WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES

Week 16: 15 - 21 April 2024 Data as reported by: 17:00; 21 April 2024

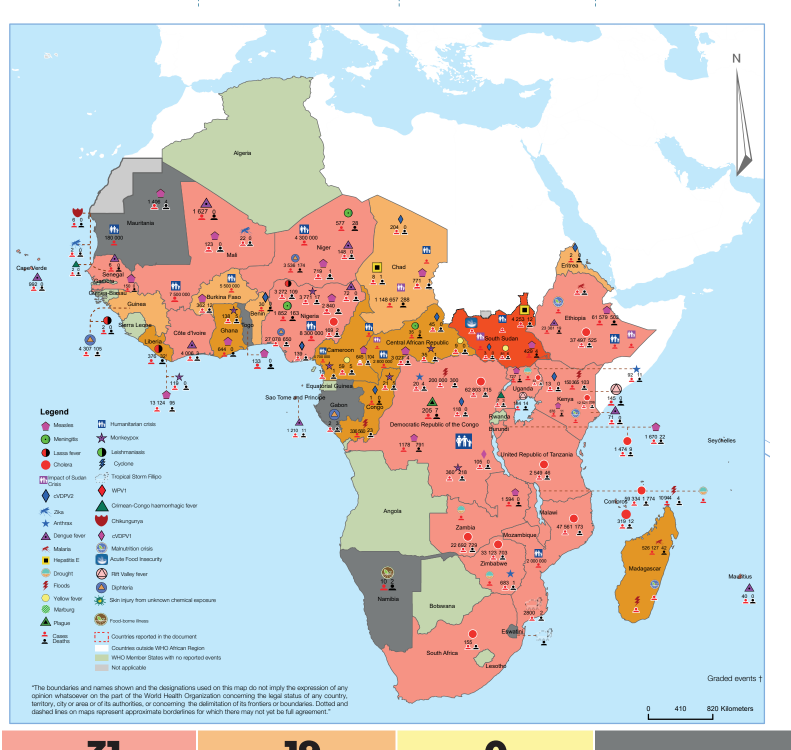


New events

Ongoing events

Outbreaks

Humanitarian crises



Grade 3 events

Grade 2 events

Protracted 1 events

Grade 1 events

Ungraded events

Protracted 3 events

Protracted 2 events

Overview

Contents

- 1 Overview
- 2 6 Ongoing events
- 7 IDSR Report
- 8 All events currently being monitored

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

- Cholera in Zimbabwe
- Dengue in Sao Tome and Principe
- Cholera in Burundi

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

Since January 2023, Burundi has been grappling with a cholera outbreak, compounded by water, sanitation, and hygiene-related challenges and limited access to clean water for the population in most of the affected areas. Furthermore, Lake Tanganyika's overflow due to heavy rains has exacerbated the situation. It underscores the need for the Government of Burundi and its partners to improve water supply and sanitation, maintain and strengthen surveillance, risk communication, and community engagement activities, and ensure the provision of vaccines to control the outbreak.

Zimbabwe

32 579 701 2.2% Cases Deaths CFR

Cholera

EVENT DESCRIPTION

The cholera outbreak in Zimbabwe, which started in Chegutu town, Mashonaland West Province, in February 2023, continues. The current trend indicates a decline compared to late 2023-early 2024 when the highest caseload was seen.

Since the declaration of this outbreak, Zimbabwe has recorded 32 579 suspected cholera cases, 3 939 confirmed cases, and 31 787 recoveries as of 21 April 2024, yielding a case fatality rate of 2.2%. Cumulative deaths were 701, with 87 being culture-confirmed and 614 suspected deaths. The outbreak has now spread to more than the 17 traditional cholera hotspot districts of Buhera, Chegutu, Chikomba, Chimanimani, Chipinge, Chitungwiza, Chiredzi, Harare, Gokwe North, Marondera, Mazowe, Shamva, Mutare, Murehwa, Mwenezi, Seke and Wedza.

Sixty-three (63) districts in 10 provinces of the country have reported cholera cases, with 79 new suspected cholera cases, including two laboratory-confirmed results reported on 21 April 2024. The cases were reported from Sanyati (24), Kwekwe (12), Zvimba (12), Mhondoro-Ngezi (8), Shurugwi (5), Chegutu (4), Mutare (4), Mt Darwin (3), Chiredzi (2), Chitungwiza City (2), Makonde (1), Chimanimani (1) and Shamva (1).

Among the suspected cases, cumulative samples collected and tested using Rapid Diagnostic Tests (RDT) are 10 286, of which 3 938 were RDT positive (38.3% positivity). Furthermore, of the 10 690 cultures done, 3 939 were positive (37.1% positivity). Specimens are collected and forwarded to laboratories for Microbiological Culture and Sensitivity testing. The sensitivity tests indicate that the cholera Ogawa serotype remains susceptible to Ciprofloxacin, Azithromycin, and Doxycycline, unlike previous outbreaks where resistance to ciprofloxacin was observed.

A total of 2 121 784 people had received the oral cholera vaccine, and a 92.0% national coverage was achieved. The OCV campaign targeted 26 cholera hot spot districts in the country.

PUBLIC HEALTH ACTIONS

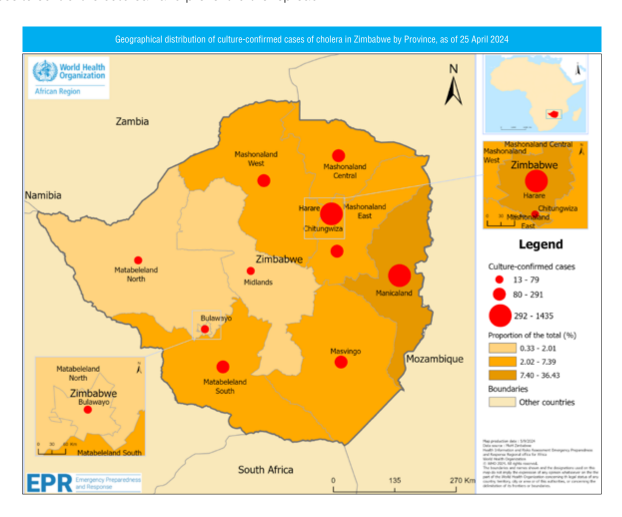
The incident management system for cholera response was activated, with an appointed incident manager at the Public Health Emergency Operations Center overseeing coordination.

- The Ministry of Health conducted a one-day sensitization meeting in Harare with more than 120 leaders from the Zimbabwe Council of Churches, Zimbabwe Catholic Bishops Conference, Islamic Community, Dare reVadzimu, and ZINATHA to deliberate on their role in the prevention and control of cholera.
- New Cholera treatment centers (CTCS) have been opened in Old Highfield, Glenview, and Kuwadzana to decongest BRIDH, and health workers in these new CTCs were capacitated.
- A National Infection Prevention and Control training of trainers on cholera response was conducted for all ten provinces. Additionally, on-site trainings targeting identified gaps were held at St. Mary's, Chitungwiza Central Hospital, Kuwadzana, and Glenview in Harare Province.
- WHO, in collaboration with other partners, has trained healthcare workers on surveillance, case management, laboratory, risk communication, infection prevention and control, and laboratory.
- Ocmmunity Event-Based Surveillance training along the migration corridors was conducted in Masvingo Bulawayo and Mat South provinces.
- The number of Oral Rehydration Points in the districts is being expanded to accommodate the rising cholera cases, alongside ongoing on-the-job training for healthcare workers in case management.
- Water boreholes are being drilled and repaired in Buhera District 17 drilled 20 were repaired, while six were equipped with solar.
- Health education on cholera prevention and control measures, including hygiene promotion, continues across provinces, complemented by distributing Information, Education, and Communication materials in clinics and communities. Additionally, risk behavior assessment is being conducted, and appropriate key messages are being given.

SITUATION INTERPRETATION

The cholera outbreak in Zimbabwe, which began surging in late 2023, has deteriorated in the past three months. The affected areas have faced challenges that include lack of access to safe drinking water and poor

sanitation conditions. Other outbreaks of COVID-19 and anthrax are further burdening the health system. While the publichealthresponse, in collaboration with WHO and other partners, demonstrates a comprehensive approach to interrupt transmission chains, the response is hampered by various challenges that require escalated efforts and adequate resources to control the outbreak and prevent further spread.





Republic of São Tomé and Príncipe

18 917 11 0.1% Cases Deaths CFR

Dengue Fever

EVENT DESCRIPTION

Since April 2022, São Tomé and Príncipe has been experiencing a Dengue fever outbreak, with cases reported nationwide in all seven health districts.

The index case was a 39-year-old male living in Boa Morte, Água Grande district. He had onset symptoms, including a fever, intense lower back pain, headaches, retro-orbital pain, and myalgia sensations on 12 April 2022, and tested positive on 15 April 2022.

During epidemiological week 16 (ending 21 April 2024), three new cases were recorded only in Água Grande district, with no deaths.

As of 21 April 2024, a cumulative total of 18 917 suspected cases, including 1 249 confirmed cases, have been reported in all health districts, with Água Grande district having the highest number of cases (852 cases, 68.2%), followed by Mézochi (185 cases, 14.8%), Lobata (104 cases, 8.3%), Cantagalo (49 cases, 3.9%), Caué (23 cases, 1.9%), Lembá (22 cases, 1.8%), and Autonomous Region of PríncipeP (14 cases, 1.1%).

Of the 1 249 confirmed cases, 148 (11.8%) were hospitalized, of which 39 (26.4%) presented with haemorrhagic signs. A total of 1 225 cases have recovered, and 11 deaths have been recorded so far. The four main clinical signs among reported cases are fever (1 160 cases, 93.0%), headaches (982 cases, 79.0%), myalgia (516 cases, 41.0%), and asthenia (178 cases, 14.0%).

Cumulatively, 19 127 RDTs were performed by reference laboratories (18 917 suspected cases, 210 controls), with 1 249 IgM positive cases.

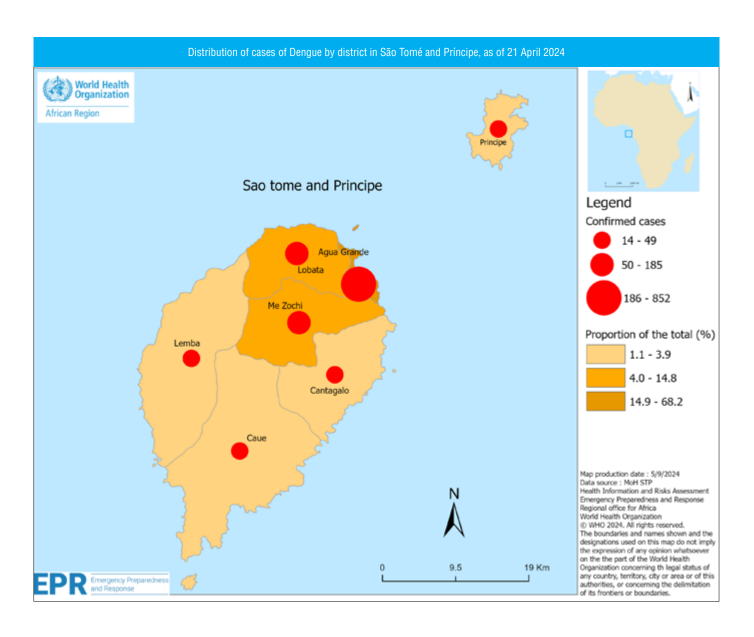
PUBLIC HEALTH ACTIONS

- Surveillance activities, including investigation and active case search at the community level, are ongoing to control the spread of the outbreak
- Healthcare workers from Central Hospital AM provide medical care and clinical follow-up for Dengue cases.
- Community-based surveillance for Dengue fever cases has been intensified for detection and reporting, and collected samples are being tested in laboratories
- Dissemination of information about dengue fever and prevention strategies has been reinforced across the community and country.

- Develop and disseminate weekly epidemiological bulletins and monthly situation reports on Dengue to inform all stakeholders about the outbreak.
- Risk communication and community engagement efforts have been strengthened through distribution of new brochures and a video titled "Fighting Dengue Every Day!" to raise awareness about Dengue prevention and control in the districts. Activities promoting the use of mosquito nets and the destruction of larval breeding sites are also being promoted.

SITUATION INTERPRETATION

Intense and prolonged heavy rains have caused flooding and landslides in Sao Tome and Principe. This has resulted in highly unsanitary conditions in most residential areas, creating favorable conditions for the proliferation of mosquitoes and vectors of infectious diseases such as Dengue. The protracted Dengue fever outbreak requires existing public health activities to be intensified and maintained. The Ministry of Health and its partners should continue to assist in increasing epidemiological and vector surveillance, laboratory capabilities, case management, and risk communication.



Burundi 1532 9 0.6% Cases Deaths CFR

Cholera

EVENT DESCRIPTION

Burundi declared a Cholera outbreak in January 2023, with reported cases in 12 health districts, including Cibitoke, Bujumbura North, Bujumbura South, Bujumbura Center, Isare, Kabezi, Rwibaga, Mpanda, Bubanza, Mabayi, Rumonge, and Bugarama.

As of 21 April 2024, there were 27 active cases, with seven new cases recorded during epidemiological week 16 (ending 21 April 2024) and 20 old cases. The new cases originated from two health districts, with three cases reported from Bujumbura North and four cases from Bujumbura Center.

Since the beginning of the epidemic up to 21 April 2024, a cumulative total of 1532 cases have been reported in 12 health districts, with nine deaths recorded (CFR 0.6%). The health district of Bujumbura North recorded the highest number of confirmed cases (430 cases), distributed across four health areas: Buterere I (121 cases), Kinama (111 cases), Gihosha (110 cases), and Buterere II (88 cases). Isare district reported 146 cases, followed by Cibitoke, which reported 86 cases.

However, Isare district reported the highest number of deaths (6 cases, 66.7%), followed by Bujumbura North (2 cases, 22.2%) and Bujumbura South (1 case, 11.1%).

Among the 1532 reported cases, patients aged 11 to 20 years and 21 to 30 years were the most affected, with a rate of 22.1%, followed by children under 5 years old giving a rate of 18.5%. The sex ratio (M/F) was 1.2.

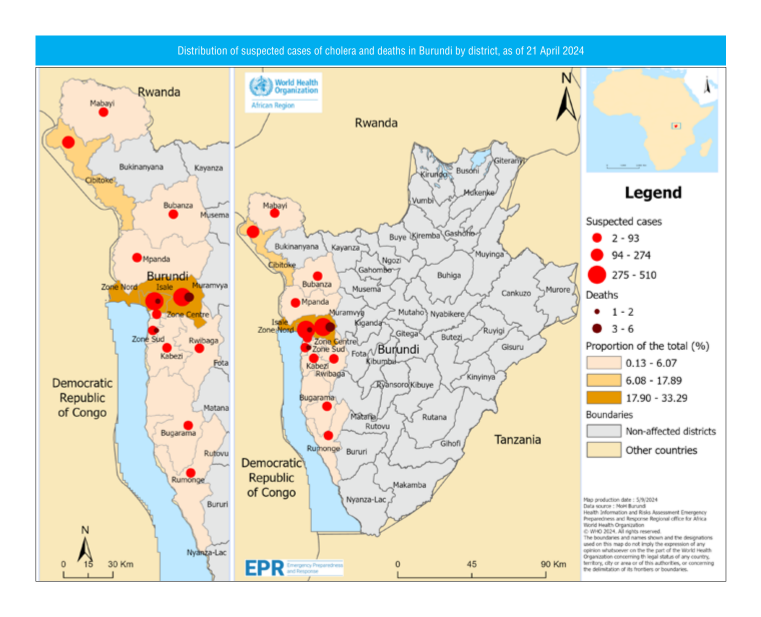
PUBLIC HEALTH ACTIONS

- The Burundian Ministry of Health, in coordination with the WHO and other stakeholders, has intensified its response to the cholera outbreak with regular coordination meetings held
- Enhanced surveillance in affected and at-risk areas is being conducted, with activities including contact tracing, active case search, and community-based surveillance.
- Medical staff have been deployed to support case management in Cholera Treatment Centers
- Household disinfection and population awareness campaigns on cholera prevention measures are being carried out.

Risk communication and community engagement activities are ongoing, including educating healthcare professionals and the community through radio spots on cholera prevention.

SITUATION INTERPRETATION

The current cholera epidemic in Burundi shows a relative downward trend in the number of cases compared to that observed since the third quarter of 2023. This indicates the effectiveness of measures and strategies implemented to control the epidemic. However, efforts need to be continued to provide access to clean water, improve hygiene conditions, and enhance surveillance. Through its Ministry of Health in collaboration with its partners, the Burundian government should maintain various public health actions, including surveillance, awareness-raising, sanitation efforts, and vaccination campaigns to control the cholera outbreak.





Integrated Disease Surveillance and Response Weekly data submission report

Health Emergency Information Management & Risk Assessment Programme

Update on Reporting - Epidemiological Week 16: 15 – 21 April, 2024 Point du rapportage hebdomadaire – Semaine 16: 15 – 21 avril 2024

38 Countries out of 47, reported for week 16

81 %

Completeness for weekly reporting 2024

70 % Timeliness for weekly reporting

2024 Summary of Reporting - Frequency of weekly reports received at AFRO



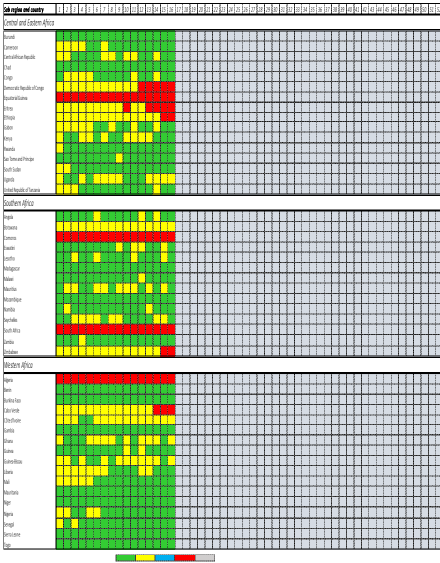
Please, refer to the calendar below to submit your IDSR data on a weekly basis:

Veuillez-vous référer au calendrier ci-dessous pour soumettre vos données de la SIMR sur une base hebdomadaire :

> afrooutbreak@who.int afrgoeprhir@who.int

All the correspondences related to this document should be directed to/ Toutes les correspondances relatives à ce document doivent être adressées à:

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Reminder : Upcoming deadlines for weekly data submission **Rappel** : Dates limites prochaines de soumission des données hebdomadaires

	Week 16	Week 17	Week 18	Week 19
Start date	15-Avr2024	22-Avr2024	29-Avr2024	06-May2024
End date	21-Avr2024	28-Avr2024	05-May -2024	12-May -2024
Deadline / Date limite	24-Avr2024	01-May -2024	08-May -2024	15-May -2024

All events currently being monitored by WHO AFRO

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Ongoing Events									
Burkina Faso	Humanitarian crisis (Sahel Region)	Grade 2	01-Jan-2019	01-Jan-2019	18-Apr-2024	5,500,000	5,500,000	-	-
major challenge		opulation. As of	February 2024, 5	.5 million People		ue to attacks by armed arian assistance, 3.2 m			
Burkina Faso	Measles	Ungraded	06-Feb-2024	14-Jan-2024	09-Mar-2024	3817	362	12	0.30%
	experiencing an i ise indicates a gr					otal of 3 817 suspecteriod.	d measles cases,	resulting in 12 de	aths, have bee
Burundi	Cholera	Grade 3	01-Jan-2023	14-Dec-2022	24-Mar-2024	1 474	175	9	-
epidemic. The h		ected are Cibitoke	e, Bujumbura Nor			l of 1,474 cases have a Sud, Isare, Kabezi, Mpa			
Burundi	Measles	Ungraded	15-Feb-2024	01-Jan-2023	12-Feb-2024	1670	1 670	22	1.30%
were identified a In 2023, there v	as having unvacci	nated children in ned cases resultir	the 2022 Nationa ng in 22 deaths, r	al Vaccination Covernation Covernation	verage Survey. The fatality rate of 1	ry's 49 health districts ne epidemic curve indid 1.3%. Among the confi nearth districts.	cates a steady inci	rease in cases sir	ice May 2023.
Cameroon	Humanitarian crisis (Noth- West & South-West)	Protracted 2	01-Oct-2016	27-Jun-2018	13-Feb-2024	4,700,000	4,700,000	-	-
homes to neigh		and communities.	By February 202			e exacerbating humani e made: 4.7M people ir			
Cameroon	Humanitarian crisis (Sahel Region)	Grade 2	31-Dec-2013	27-Jun-2017	13-Feb-2024	-	-	-	-
most affected by	y the armed confl state armed group	ict. Between Aug	ust and Septemb	er this year, nearl	y 6 000 newly dis	area with Nigeria and splaced people were re or the same period at t	gistered in the Mo	kolo district follo	wing repeated
Cameroon	Measles	Ungraded	02-Apr-2019	01-Jan-2024	31-Mar-2024	645	232	104	16.10%
cases were conf		129 IgM positive				ns (CFR 16%) were repartible. In 2023, 6088 c			
Cameroon	Mpox	Protracted 2	24-Feb-2022	01-Jan-2024	04-Apr-2024	15	2	1	6.70%
From 1 January suspected cases	to 4 April 2024, s of Mpox, includ	15 suspected cas ing 27 laboratory	es of Mpox inclu -confirmed and n	ding 2 laboratory o death were rep	-confirmed and 1 orted. In 2022, 18	death have been report 3 confirmed cases and	rted. From 1 Janu three deaths wer	ary to 28 Deceml e reported in the	oer 2023, 113 country.
Cameroon	Yellow Fever	Ungraded	20-Nov-2023	23-Jan-2023	10-Mar-2024	59	30	5	8.50%
and confirmed o	cases of yellow fe egions, including	ver were reported	d consistently thr	oughout 2023, fro	om week 4 onwar	ed in the last quarter of d. As of week 2 of 202 ases, 30 have been clas	4, a total of 32 co	nfirmed cases ha	ıve been
Cape Verde	Dengue	Grade 3	06-Nov-2023	06-Nov-2023	24-Mar-2024	992	543		0.00%
borderline case	in the city of Prai	a, Santiago Island	d, Cabo Verde. Th	ne same day three	more suspected	engue through Polyme cases were reported f 192 suspected cases, in	rom the Central H	ospital Dr. Agost	inho Neto
Central African	Humanitarian crisis	Protracted 2	11-Dec-2013	11-Dec-2013	15-Apr-2024	2,800,000	2,800,000	-	_

assisted and in 2024, 1.9 million people have been targeted. Of the country's population of 6.1 million inhabitants, more than half (3.4 million), need humanitarian assistance in 2024. More than 512 000 people are currently internally displaced, 2.5 million suffer from food insecurity, and 751 000 are CAR refugees.

Go to overview

Go to map of the outbreaks

		,				.,	,	,	
Central African Republic	Impact of Sudan crisis in CAR	Grade 3	01-May-2023	01-May-2023	06-Mar-2024	-	-	-	
neighboring cou	ntries among wh		of the WHO Afric	an region (AFRO)		(SAF) broke out and d can Republic (CAR), Ch			
Central African Republic	Measles	Ungraded	13-Mar-2022	01-Jan-2023	26-Nov-2023	3,027	1,145	4	0.10%
At the end of epi outbreak.	i-week 47, 2023,	the country reco	ded 3 027 suspe	cted cases and 4	deaths. Since the	e start of 2023, 15 out	of 35 health distr	icts (43%) experi	enced measles
Central African Republic	Meningitis	Ungraded	27-Mar-2024	25-Mar-2024	25-Mar-2024	35	1	9	25.70%
detection of Neis	sseria meningitid	is (Nm) serotype	W135 in one cer	ebrospinal fluid (CSF) sample out	ng a confirmation of th of 18 analyzed. The epi a total of 35 cases, one	demic threshold	was crossed on v	veek 9, 2024
Central African Republic	Мрох	Protracted 2	03-Mar-2022	04-Mar-2022	26-Nov-2023	35	35	1	2.90%
		nber 2023, 35 cor ncluding one deat		Mpox and one dea	ath have been rep	ported in the country. S	ince the start of 2	2023, the country	has reported
Central African Republic	Poliomyelitis (cVDPV2)	Grade 2	24-May-2019	24-May-2019	13-Dec-2023	45	45		0.00%
						2022. Although no nev cases reported in 2023			r cVDPV2
Central African Republic	Yellow Fever	Ungraded	12-Jun-2023	01-Jan-2023	22-Feb-2024	9	5		0.00%
of the confirmed	cases this year	has been reviewe	d. Since the begin	nning of 2024, fo	ur probable cases	ré (1), Berbérati (1), Bas of yellow fever (PRNT ed to begin in March 20	positive) were re		
Chad	Humanitarian crisis (Sahel region)	Grade 2	11-Feb-2022	01-Mar-2016	11-Feb-2024	-	-	-	-
refugees have be	een registered in		fected provinces	in the East, bringi	ing the total num	Sudanese refugees to ber of Sudanese refuge			
Chad	Impact of Sudan crisis in Chad	Grade 3	15-Apr-2023	15-Apr-2023	15-Apr-2024	1148657	1 148 657	288	0.00%
neighbouring co	untries, including	g four WHO Africa	an Region (AFRO) members: CAR,	Chad, Ethiopia, a	Forces (SAF), displaci and South Sudan. As o O15 Chadian returnees,	f 31 March 2024,	records indicate	2.1 million
Chad	Hepatitis E	Ungraded	17-Feb-2024	02-Jan-2024	01-Mar-2024	641	8	1	0.20%
						b) were reported from (5-11 years accounting f			
Chad	Measles	Ungraded	24-May-2018	01-Jan-2024	11-Feb-2024	771	129	1	0.10%
53.2% of all dist	tricts. One death	ary 2024, 771 su was reported in t rovinces affected	ne N'Djamena Ce	ntre health distric	129 confirmed Ig t in N'Djamena p	M-positive cases, were rovince. In addition, 12	reported in 84 o 2 health districts l	ut of 158 districts have exceeded the	s, representing e epidemic
Chad	Poliomyelitis (cVDPV2)	Grade 2	18-Oct-2019	09-Sep-2019	13-Dec-2023	204	204		0.00%
						est reported case had of from three different out			
Comoros	Cholera	Grade 3	02-Feb-2024	02-Feb-2024	17-Mar-2024	319		12	3.80%
						319 cases and 12 deat ibrio cholerae 01 Ogaw		e reported in Con	noros with the
Congo	Floods	Grade 2	01-Jan-2024	29-Dec-2023	24-Feb-2024			23	
been experiencir 336 560 individu	ng heavy floods f uals were in need	ollowing excessives of humanitarian	e rainfall and ove and health assist	erflow of the Ouba ance. As of 24 Fe	angui and Congo bruary 2024, 196	lateaux, Sangha, Kouild rivers As of 8 January 3 769 internally displace 762 (6.5%) elderly.	2024, 23 deaths	were reported and	d an estimated



Congo	Mpox	Protracted 2	23-May-2022	22-Aug-2023	27-Nov-2023	26	21	5	19.20%
_	· ·					d 5 deaths were report			10.2070
Congo	Poliomyelitis (cVDPV1)	Grade 2	21-Mar-2023	01-Mar-2023	13-Dec-2023	1	1	-	-
No Circulating v	accine-derived p	oliovirus type 1 (d	VDPV1) cases w	ere reported this	week. As of 6 De	cember 2023, only one	case reported th	nis year.	
Côte d'Ivoire	Dengue	Grade 3	10-Jul-2023	19-Jun-2023	25-Feb-2024	4,006	325	3	0.10%
An outbreak of I deaths (CFR: 0.		ngoing in Ivory C	oast. A total of 4	006 cases have b	peen reported fro	m 1 January 2023 to 2	5 February 2024,	with 325 confirm	ed cases and
Democratic Republic of the Congo	Floods	Ungraded	09-Jan-2024	09-Jan-2024	28-Mar-2024	2 000 000	200 000	300	
to over 1.6 milli cassava, corn, a	ion hectares, with and peanuts, part	ı significant dama	ge along the Con shasa peri-urban	go River and in p	rovinces such as	e regions for weeks. By Equateur and Kongo C s. As of 7 February 202	entral. The most	impacted crops i	ncluded
Democratic Republic of the Congo	Humanitarian crisis	Grade 3	20-Dec-2016	17-Apr-2017	20-Feb-2024	-	-	-	-
of numerous arı humanitarian cr 150 000 people centers in Bwero	med groups and fisis in North Kivu Fin North Kivu, in Femana, Kirotshe,	the Congolese Ari I province. Betwee cluding around 50	med Forces (FÁR en February 2nd a D% children. Mos e Masisi territory	DC) and their res and 8th, armed cl st of these displac , and Katsiru in th	pective allies. Thi lashes between th ced individuals ha ne Rutshuru territ	cted and complex confl s situation has led to w he FARDC and M23 reb we experienced repeate ory. Additionally, the fig	videspread instab els resulted in the ed displacements	ility and an unpre e displacement of , particularly from	cedented approximatel collective
Democratic Republic of the Congo	Anthrax	Grade 2	16-Nov-2023	04-Nov-2023	03-Jan-2024	20	1	4	20.00%
a total of 20 sus	spected cases inc		CFR 20%) were r			h zone, North Kivu Pro the North Kivu Provinc			
Democratic Republic of the Congo	Cholera	Grade 3	16-Jan-2015	01-Jan-2023	12-Nov-2023	62,803	1,866	715	1.10%
As of 12 Novem	nber 2023, the co	untry had reporte	d 62 803 cumula	tive cases, with 7	15 deaths (CFR 1	.1%) across 12 affecte	d provinces.		
Democratic Republic of the Congo	Measles	Ungraded	12-0ct-2021	01-Jan-2024	17-Mar-2024	30,144	1,178	791	2.60%
						n week 1 through week measles outbreak since			30 144 cases
Democratic Republic of the Congo	Мрох	Protracted 2	30-Mar-2019	01-Jan-2024	11-Feb-2024	2,609	360	218	8.40%
out of 26 Provin		l 100 out of 519 h				confirmed and 218 dea pected case of mpox in			
Democratic Republic of the Congo	Plague suspected	Ungraded	26-Feb-2024	01-Jan-2024	22-Mar-2024	205		7	3.40%
		Congo (DRC) is fa the beginning of t		vo health zones (I	Rethy and Logo) i	n the Ituri province. A	total of 205 cases	s have been repoi	ted including
Democratic Republic of the Congo	Poliomyelitis (cVDPV1)	Grade 2	27-Aug-2022	01-Jan-2023	20-Mar-2024	105	105		0.00%
As per the Globa	al Polio Eradicatio	on Initiative (GPE), no cVDPV1 ca	ses were reported	d this week. The r	number of 2023 cases	remains 105.		
Democratic Republic of the Congo	Poliomyelitis (cVDPV2)	Grade 2	26-Feb-2021	01-Jan-2023	20-Mar-2024	118	118		0.00%
As per the Globa	al Polio Eradicatio	on Initiative (GPE), no cVDPV2 ca	ses were reported	d this week. The r	number of 2023 cases	remains 118.	1	
Eswatini	Tropical Storm Filipo	Ungraded	11-Mar-2024	14-Mar-2024		0	0	0	
areas that have	been affected, an		ooded houses ar	nd schools, dama	ged roads, downe	region of Eswatini. Ka ed power lines. Public t			

Ethiopia	Food insecurity (Horn of Africa crisis)	Grade 3	17-Feb-2022	01-Jan-2022	20-Mar-2024	-	-	-	-
extreme hardshi	ips accessing foo	d and income wh	ich are driving or	ngoing Emergenc	y (IPC Phase 4) a	ntcomes projection. Ho and Crisis (IPC Phase 3 ar from recent conflict.			
Ethiopia	Humanitarian crisis (Northern Ethiopia)	Grade 3	04-Nov-2020	04-Nov-2020	12-Mar-2024	-	-	-	-
such as health fa humanitarian an	acilities, water in nd protection need	stallations, and so ds. As of 12 Marc	chools have been h 2024, in Amha	destroyed. Ongo ra region , armed	ing armed conflic	nd Tigray, which are sti tts in Amhara and Oron d to escalate between zone	nia, continue to th	reaten the lives o	of many, driving
Ethiopia	Impact of Sudan crisis in Ethiopia	Grade 3	01-May-2023	01-May-2023	06-Mar-2024	-	-	-	
neighboring cou	untries among wh	ich four are part	of the WHO Afric	an region (AFRO)	: the Central Afric	(SAF) broke out and d can Republic (CAR), Ch ng 42 084 refugees and	ad, Ethiopia, and	South Sudan. As	
Ethiopia	Cholera	Grade 3	17-Sep-2022	01-Aug-2022	10-Mar-2024	37,497	37,497	525	1.40%
Since the index	cholera case repo ases and 58 death		st 2022 through	-	here have been a	total of 37 497 cholera		eaths (CFR 1.4%	
Ethiopia	Dengue	Grade 3	16-May-2023	10-May-2023	18-Apr-2024	23 381	23 381	19	0.00%
of 23 209 cases		ssociated deaths	(CFR 0.08%) hav	e been reported f		en experiencing an outl regions. 699 of the cu			
Ethiopia	Malaria	Ungraded	31-Jan-2023	01-Jan-2023	26-Feb-2024	-	-	-	
reported nationy		ia cases, were rep	orted from from	Oromia (34%), f		o 26 February , a total ra (18%), Southwest (
Ethiopia	Measles	Ungraded	13-Apr-2017	01-Jan-2023	18-Apr-2024	61 579	61 579	503	0.80%
out of the 359 W	Voredas affected.	As of 24 March 2	2024, a total of 6	1 579 cases with	503 deaths have	s outbreak. The outbrea been reported, a Case l orted in the last seven o	Fatality Rate (CFR	R) of 0.82%. 15 5	
Gabon	Diphtheria	Ungraded	23-Jan-2024	01-Dec-2023	19-Mar-2024	28	2	3	10.70%
symptoms occu person died on 7	irred on 1 Decem	ber 2023, and he 3. The sample test	sought medical (ted positive for D	consultation on 3 iphtheria on 23 J	December 2023 anuary 2024. As	9-year-old male from E in the Enongal health a of 19 March 2024, a to	rea, Ebolowa hea	Ith district in Can	neroon. The
Ghana	Measles	Ungraded	01-Apr-2024	01-Jan-2024	25-Feb-2024	1398	644		0.00%
weeks, 30 health		enced a measles e				onfirmed IgM positive one million inhabitants			
Ghana	Mpox	Protracted 2	08-Jun-2022	24-May-2022	13-Feb-2024	138	138	5	3.60%
As of week 5 of	2024, there have	been 138 confirm	ned cases and 5	deaths(CFR 3.6%) reported from t	he 261 Districts.			
Guinea	Diphtheria	Grade 2	21-Aug-2023	04-Jul-2023	09-Apr-2024	4,517	4,307	105	2.30%
Faranah, Labé, N	Mamou, Conakry	and N'Nzérékoré	regions, includin	g 4 307 confirme	d cases and 105	9 April 2024, 4 517 sus deaths. Of the confirma kan region is the epice	ed cases, 29 were	e laboratory-confi	rmed, 4 173
Guinea	Lassa fever	Ungraded	03-Feb-2024	25-Jan-2024	03-Feb-2024	2	2	0	0.00%
		notified of a confi	rmed case of La			N'Zérékoré prefecture, cy of Kissidougou on 3			eastern Guinea.
Kenya	Floods	Ungraded	24-Apr-2024	24-Apr-2024	29-Apr-2024	150365		103	0.10%
affected, with m	ajor flooding occ	urring in Nairobi,	Kiambu and Mad	chakos Counties.	More than 103 pe	perty and disruption of cople dead, 29 injured, Government-led respor	21 missing, 150	365 people (30,0	73 families)



	Food insecurity		47.5.1.0000	04 1 0000					
Kenya	(Horn of Africa crisis)	Grade 3	17-Feb-2022	01-Jan-2022	20-Mar-2024	-	-	-	-
creased acces scome will imp	ss to the short rain prove with the star	ns harvest, increa rt of the long rain	ised livestock birt s harvest in July	h rates, and agric as market prices	cultural labor opp temporarily decli	oral household access to ortunities. From June to ne. From early to mid-Aut above-average prices	o September, ho August, some ho	usehold access to useholds with sm	food and all farms will
Kenya	Cholera	Grade 3	19-0ct-2022	05-0ct-2022	04-Apr-2024	12,521	577	206	1.60%
	eak has been ong rted in 28 affected		ce 26 October 20	22. As of 4 April	2024, a total of 1	2 521 cases, with 577	confirmed by cul	Iture, and 206 dea	ths (CFR 1.79
Kenya	Dengue	Ungraded	24-Mar-2024	21-Mar-2024		71	38	0	0.00%
	ened in Karikoini ((71) cases with th					ted from Dagahaley car	mp in Dadaab su	b county, Garissa	county.A tota
Kenya	Measles	Ungraded	29-Jun-2022	01-Jan-2023	04-Apr-2024	876	149	11	1.30%
	itbreak has been o ndera, since early					measles cases; Garissa oorted.	, Kilifi, Mombasa	a, Turkana, Sambu	ıru, Wajir, Me
Kenya	Poliomyelitis (cVDPV2)	Grade 2	06-Jul-2023	26-May-2023	10-Jan-2024	13	13		0.00%
ccording to G		ation Initiative, no	cVDPV2 cases v	vere reported this	week. There hav	e been eight cases repo	orted in 2023.		
Kenya	Rift Valley fever (RVF)	Ungraded	24-Jan-2024	25-Jan-2024	10-Mar-2024	145	7	0	0.00%
ases have bee		bit has reported t	82 suspected cas	es with five confi		r counties. A total of 14 , while Wajir reported 6			
Liberia	Lassa Fever	Ungraded	03-Mar-2022	06-Jan-2022	13-Feb-2024	376	110	32	8.50%
rom January 6	6, 2022, to week 6	of 2024, a cumu	lative total of 376	cases of Lassa F	ever have been r	eported with 110 confi	rmed and 32 dea	ths (CFR 29%).	
Liberia	Measles	Ungraded	03-Feb-2022	13-Dec-2021	13-Feb-2024	13,124	12,475	95	0.70%
	les outbreak starte yland County rem				suspected cases,	12 475 confirmed case	s, and 95 deaths	with CFR 0.7%, a	as of week 5
Liberia	Мрох	Protracted 2	21-Jul-2022	23-Jul-2022	13-Feb-2024	119	7		0.00%
iberia confirm 023 in Grand I	ed its first case of Kru and Nimba co	Mpox on 23 July unties. No new c	v 2022, with a cur ases have been re	mulative total of 1 eported in 2024.	19 suspected ca	ses reported and 7 con	firmed. The mos	t recent case was	in week 42 of
Madagascar	Floods	Ungraded	26-Feb-2024	05-Feb-2024	18-Feb-2024	-	-	-	
he loss of hom		ture, including ro	ads, bridges, agri			of Madagascar. This hand initation, and hygiene in			
Madagascar	Malnutrition crisis	Protracted 2	01-Jul-2021	01-Jan-2021	21-Mar-2024			-	-
xpected to rea	ch IPC Phase 4 (E 023 to April 2024	Emergency) in Iko	ingo and Varika d	uring the lean sea	ason. Nearly 196	hus reversing the marg 500 children under the ase, and four will be on	age of five may	suffer from acute	malnutrition
Madagascar	Malaria	Ungraded	28-Feb-2024	01-Jan-2024	18-Feb-2024	526127		42	0.00%
	experiencing mala stricts are in outbr			e same trend cor	tinues in 2024. F	orm week 1 to week 7,	2024, a total of	526 127 cases an	d 42 deaths a
Malawi	Drought	Ungraded	26-Mar-2024	28-Mar-2024	28-Mar-2024	-	-	-	
						districts. Preliminary a significant damage, dire			
Malawi	Floods	Ungraded	28-Feb-2024	27-Feb-2024	03-Mar-2024	10944		4	
	nced torrential rail ted deaths and 2 i					emergencies in Nkhota cted.	kota and Karong	a, affecting more	than 15,000
Malawi	Cholera	Grade 3	03-Mar-2022	03-Mar-2022	07-Apr-2024	59,334	59,334	1,774	3.00%
	stricts have report en reported since t			2 in the Maching	a district. As of 7	April 2024, a cumulati	ve total of 59 334	4 cases and 1 774	deaths (CFR
Mali	Humanitarian crisis (Sahel region)	Grade 2	11-Sep-2017	11-Sep-2017	24-Mar-2024	7,500,000	7,500,000		0.00%
Mali is facing p only 11% of the (20%). As of M	region) rolonged conflict, e required funding	poverty, climate secured for the .1M people requi	shocks, and grow 4.1M(million) pec re humanitarian a	ving insecurity. Hople targeted. The assistance and as	owever, the curre re has been a sig long as it persis	int Humanitarian Respo Inificant increase in IDF ts, 2M people have acco	nse Plan for Mal Ps in the regions	of Kidal (32.8%)	e funded and Mén

Mali	Dengue	Grade 3	12-Sep-2023	01-Jan-2024	03-Mar-2024	1,627	296		0.00%
						oss 10 health districts i ek 9 was 1.2 cases per			oles tested with
Mali	Measles	Ungraded	20-Feb-2018	01-Jan-2024	03-Mar-2024	123	68		0.00%
two were indete	rminate. The inci	dence rate at wee	k 9 is 0.3 per 100	000 population.	No deaths have l	epresenting a positivity been reported. In 2023 cts (42.7%) recorded a	, 780 suspected r	neasles cases we	re laboratory
Mali	Zika	Ungraded	07-Dec-2023	10-Dec-2023	18-Mar-2024	22	22		0.00%
at the Molecular nine cases on 4	r and Genomic Bi	ology Laboratory . As of 18 March 2	of the University	Center for Clinica	al Research (UCR	disease confirmed by re C) of Point G. Three ca were reported from 10	ses were confirm	ed on 1 Decembe	er 2023 and
Mauritania	Influx of refugees from Mali	Ungraded	11-Mar-2024	14-Mar-2024	19-Mar-2024	180000	-	-	-%
and violence. It are outside the	is estimated that formal camp syst	over 180 000 refutem, many with liv	ugees and return estock, putting p	ees are registered pressure on natur	l or awaiting regis al resources (suc	the massive arrival of the stration in the Bassikno h as water and grazing lilities, as well as health	ou district. Accord land) and basic s	ling to UNHCR da social services. Bo	ita, over 40%
Mauritania	Measles	Ungraded	07-Mar-2023	01-Jan-2024	17-Mar-2024	1,406	170	4	0.30%
Moughataas in t	the 15 wilayas ha	ve reported confi	rmed cases of me	easles in 2024. Tl	ne worst affected	170 were laboratory-co Moughataa is Bir Mog st-epidemic phase.			
Mauritius	Dengue	Grade 3	17-Dec-2023	17-Dec-2023	14-Jan-2024	40	40	0	0.00%
	ek 2, 2024 (endir					intry has recorded an u With the recent rains th			
Mozambique	Humanitarian crisis in Cabo Delgado	Protracted 2	01-Jan-2020	12-0ct-2023	21-Mar-2024	2 000 000	2 000 000	-	-
season. Childre	n, women, and m	en comprise 62%	, 23%, and 15%	of the displaced.	Food aid reached	ks, including 91 239 far d over 64,000 individua s and a conjunctivitis o	ils, and 24,000 re	ceived shelter. By	5 March 2024,
Mozambique	Tropical Storm Filipo	Ungraded	11-Mar-2024	14-Mar-2024		2800	2 800	2	
worst affected T sea. In the soutl of more than on	wo people have on the first have on the country, we million inhabita	died due to the sy waves exceeded 2	stem, and around 21 feet in height. hicles were swep	d 2 800 people ha Meanwhile, in Ma ot away. Rainfall v	ive been displace aputo, the capital, vas heavy, exceed	trong gusts of rain as i d. Many structures coll streets were flooded, a ling eight inches in sor ne	apsed in coastal and traffic was sig	areas due to the s gnificantly imped	severe storm at ed. In this city
Mozambique	Cholera	Grade 3	14-Sep-2022	12-0ct-2023	18-Apr-2024	47 561	47 561	173	-
		the country started aces. The outbreak				7 April 2024, 47 561 cl	nolera cases have	been recorded, v	vith 173 deaths
Namibia	Suspected food poisoning	Ungraded	27-Feb-2024	26-Feb-2024	27-Feb-2024	10		2	20.00%
between 1 and 1	17 years, present		ominal pain, conv	ulsions and fittin	g after consumin	t of Kavango East regic g a meal made of maizo district hospital.			
Niger	Humanitarian crisis (Sahel region)	Grade 2	01-Feb-2015	01-Feb-2015	18-Apr-2024	4,300,000	4,300,000		0.00%
over from Mali, Sahel in under t these adversitie March 2024. Co population in 20	Burkina Faso, and hree years. Interres, there has been oncurrently, Niger 1024, significantly	d Nigeria, compo national sanctions a slight decrease has seen the inte	unded by the cou s, environmental o in refugee and a rnally displaced p mand for human	ntry's internal po challenges, deep- sylum seeker figu population escala	litical turmoil foll seated poverty, a ures, although ne te dramatically, fi	li, Diffa, and Tahoua re, owing a military coup nd frail social support w arrivals from Chad, N om 1.9 million in 2017 urrently afflicts 3.3 mil	on 28 July 2023 - have further straii Mali, Burkina Fasc ' to 4.3 million ind	— the third such oned the relief effoo, and Nigeria per dividuals, which is	coup in the rts. Despite sist post-21 s 15% of the
Niger	Dengue	Grade 3	03-Nov-2023	01-Jan-2023	24-Mar-2024	148			0.00%
		ever, including zer r 2023 till week 1		een reported in N	ger since its ons	et in 2023. No new cas	es or deaths have	been reported si	nce the last
Niger	Diphtheria	Ungraded	28-Aug-2023	04-Jul-2023	25-Feb-2024	3,536	3,536	174	4.90%
						se was reported on 17 are ongoing in affected		25 February 2024	, 3536

As of enidemiol	Measles	Ungraded	05-Apr-2022	01-Jan-2024	10-Mar-2024	719	214	1	0.10%
regions. Of thes		:214) were labora	atory-confirmed. <i>I</i>			ed, of which 404 were i stricts reported at least			
Niger	Meningitis	Ungraded	07-Dec-2022	01-Jan-2024	10-Mar-2024	577	281	28	4.90%
						577 suspected cases i beri and Zinder. Niame			
Nigeria	Humanitarian crisis (Sahel region)	Grade 2	10-0ct-2016	10-0ct-2016	21-Mar-2024	8,300,000	8,300,000		0.00%
2024, over 6 mi	illion people are ta	argeted for huma		nillion people nee		t could lead to death in ssistance, 2.2 million II			
Nigeria	Cholera	Grade 3		01-Jan-2024	28-Jan-2024	169	9	2	1.20%
affected, followed	ed by those aged	5-14, with males	comprising 52%	. Bayelsa State re	ported 144 cases	irmed cases and two do s (85%), with Southern eased by 71%, with cui	Ijaw LGA record	ing 81 cases (48%	% of the
Nigeria	Dengue	Grade 3	01-Nov-2023	01-Jan-2023	24-Mar-2024	72	14		0.00%
Nigeria is respo December 2023		outbreak that sta	rted in 2023. As o	of 3 March 2024,	there has been 72	2 suspected cases repo	orted with 14 con	firmed and zero d	eaths since 19
Nigeria	Diphtheria	Ungraded	01-Dec-2022	01-Dec-2022	11-Feb-2024	27,078	16,603	650	2.40%
						eported from 36 states compatible cases.	in Nigeria. Amor	ng these cases, 16	6 603 were
Nigeria	Lassa Fever	Ungraded	08-Jan-2023	01-Jan-2024	03-Mar-2024	3,272	676	109	3.30%
						ed, with 128 reported d out of 36 states (Edo, C			
Nigeria	Measles	Ungraded	01-Apr-2024	01-Jan-2024	24-Mar-2024	4646	2 840		0.00%
epidemiological	link, and 248 cor	mpatible cases. A		were 88 IgM+ cas	ses of rubella, wit	prising 581 confirmed th 339 samples pendin			
Nigeria	Meningitis	Ungraded	29-Jan-2024	08-0ct-2023	10-Mar-2024	1852	135	163	8.80%
states. Of the 13 10 cases (7.4 %	35 confirmed case b) by Haemophilu	es, 119 (82%) we s influenzae and	ere caused by Nei 1 (0.7%) by Neiss	sseria meningitid	is serogroup C(N	ned cases and 163 deat mC) while 5 cases (3.7 nX). As of 10 March 20	7%) were caused	by streptococcus	pneumoniae,
namely Yobe, Ji	igawa, bauciii, Gu	mbe, Katsina, an	d Zamfara.						SIX States,
namely Yobe, Ji Nigeria	Mpox	mbe, Katsina, an Protracted 2	d Zamfara. 31-Jan-2022	01-Jan-2022	31-Dec-2023	3,771	1,086	17	0.50%
Nigeria Overall, since th	Mpox ne re-emergence (Protracted 2 of Mpox in Septe	31-Jan-2022 mber 2017, 3771	suspected cases	have been report	3,771 ed from 36 States and eventeen (17) deaths ha	FCTs in the coun	try. Of these 3771	0.50% suspected
Nigeria Overall, since th cases, 1086 (28	Mpox ne re-emergence (Protracted 2 of Mpox in Septe	31-Jan-2022 mber 2017, 3771	suspected cases	have been report	ed from 36 States and	FCTs in the coun	try. Of these 3771	0.50% suspected
Nigeria Overall, since th cases, 1086 (28 2017. Nigeria	Mpox ne re-emergence (3.7%) were confir Poliomyelitis (cVDPV2)	Protracted 2 of Mpox in Septel med (with males Grade 2	31-Jan-2022 mber 2017, 3771 predominantly af 01-Jun-2018	suspected cases fected) from 34 S 01-Jan-2022	have been report tates and FCT. se 20-Mar-2024	ed from 36 States and eventeen (17) deaths ha	FCTs in the coun ave been recorded	try. Of these 3771	0.50% suspected
Nigeria Overall, since th cases, 1086 (28 2017. Nigeria No cVDPV2 cas Senegal	Mpox ne re-emergence (3.7%) were confir Poliomyelitis (cVDPV2) e was reported the	Protracted 2 of Mpox in Septemed (with males Grade 2 is week. There w	31-Jan-2022 mber 2017, 3771 predominantly af 01-Jun-2018 ere four cases re 26-Mar-2024	suspected cases fected) from 34 S 01-Jan-2022 ported in 2024, 8 22-Mar-2024	have been report tates and FCT. se 20-Mar-2024 7 cVDPV2 cases 24-Mar-2024	ted from 36 States and eventeen (17) deaths have 139 reported in 2023 and 4	FCTs in the counave been recorded 139 8 cases in 2022.	try. Of these 3771 d since the re-em	0.50% suspected ergence in -
Nigeria Overall, since th cases, 1086 (28 2017. Nigeria No cVDPV2 cas Senegal On 22 March 20 from the Guingu	Mpox ne re-emergence (3.7%) were confir Poliomyelitis (cVDPV2) e was reported the CCHF 024, the Institut Puinéo district, pro	Protracted 2 of Mpox in Septemed (with males Grade 2 is week. There w Ungraded asteur in Dakar (bably contracted)	31-Jan-2022 mber 2017, 3771 predominantly af 01-Jun-2018 ere four cases re 26-Mar-2024 IPD) confirmed a	suspected cases fected) from 34 S 01-Jan-2022 ported in 2024, 8. 22-Mar-2024 case of Crimean- working in the N	have been report itates and FCT. se 20-Mar-2024 7 cVDPV2 cases 24-Mar-2024 Congo hemorrha	ed from 36 States and eventeen (17) deaths ha 139 reported in 2023 and 4	FCTs in the counave been recorder 139 8 cases in 2022. 1 5-year-old male f.	try. Of these 3771 d since the re-em	0.50% suspected ergence in - 0.00% t, originally
Nigeria Overall, since th cases, 1086 (28 2017. Nigeria No cVDPV2 cas Senegal On 22 March 20 from the Guingu	Mpox ne re-emergence (3.7%) were confir Poliomyelitis (cVDPV2) e was reported the CCHF 024, the Institut Puinéo district, pro	Protracted 2 of Mpox in Septemed (with males Grade 2 is week. There w Ungraded asteur in Dakar (bably contracted)	31-Jan-2022 mber 2017, 3771 predominantly af 01-Jun-2018 ere four cases re 26-Mar-2024 IPD) confirmed a the disease while	suspected cases fected) from 34 S 01-Jan-2022 ported in 2024, 8. 22-Mar-2024 case of Crimean- working in the N	have been report itates and FCT. se 20-Mar-2024 7 cVDPV2 cases 24-Mar-2024 Congo hemorrha	ted from 36 States and eventeen (17) deaths have 139 reported in 2023 and 4 1 gic fever (CCHF) in a 2	FCTs in the counave been recorder 139 8 cases in 2022. 1 5-year-old male f.	try. Of these 3771 d since the re-em	0.50% suspected ergence in - 0.00% t, originally
Nigeria Overall, since th cases, 1086 (28 2017. Nigeria No cVDPV2 cas Senegal On 22 March 20 from the Guingu 11 samples coll Senegal From 1 January	Mpox ne re-emergence (3.7%) were confir Poliomyelitis (cVDPV2) e was reported th	Protracted 2 of Mpox in Septemed (with males Grade 2 is week. There w Ungraded asteur in Dakar (bably contracted cts at the Dakar I Ungraded 4, six confirmed	31-Jan-2022 mber 2017, 3771 predominantly af 01-Jun-2018 ere four cases replected the disease while cospital have tested on the disease of Chikung	suspected cases fected) from 34 S 01-Jan-2022 ported in 2024, 85 22-Mar-2024 case of Crimean- working in the Ned negative. 01-Jan-2024	have been report tates and FCT. se 20-Mar-2024 7 cVDPV2 cases 24-Mar-2024 Congo hemorrha doffane district. I	reported in 2023 and 4 gic fever (CCHF) in a 2- investigations are ongo	139 8 cases in 2022. 1 5-year-old male foing in all the area	try. Of these 3771 d since the re-em - 0 armer. The patien as visited by the p	0.50% suspected ergence in - 0.00% t, originally atient. So far
Nigeria Overall, since th cases, 1086 (28 2017. Nigeria No cVDPV2 cas Senegal On 22 March 20 from the Guingu 11 samples coll Senegal From 1 January	Mpox ne re-emergence (3.7%) were confir Poliomyelitis (cVDPV2) ne was reported the CCHF 024, the Institut Puinéo district, proected from conta Chikungunya to 17 March 202	Protracted 2 of Mpox in Septemed (with males Grade 2 is week. There w Ungraded asteur in Dakar (bably contracted cts at the Dakar I Ungraded 4, six confirmed	31-Jan-2022 mber 2017, 3771 predominantly af 01-Jun-2018 ere four cases replacement of the confirmed at the disease while cospital have tested on the cospital have teste	suspected cases fected) from 34 S 01-Jan-2022 ported in 2024, 85 22-Mar-2024 case of Crimean- working in the Ned negative. 01-Jan-2024	have been report tates and FCT. se 20-Mar-2024 7 cVDPV2 cases 24-Mar-2024 Congo hemorrha doffane district. I	reported in 2023 and 4 gic fever (CCHF) in a 2- investigations are ongo	139 8 cases in 2022. 1 5-year-old male foing in all the area	try. Of these 3771 d since the re-em - 0 armer. The patien as visited by the p	0.50% suspected ergence in - 0.00% t, originally atient. So far
Nigeria Overall, since th cases, 1086 (28 2017. Nigeria No cVDPV2 cas Senegal On 22 March 20 from the Guingt 11 samples coll Senegal From 1 January In 2023, the tota Senegal On 26 April 202 17 and 19 April	Mpox ne re-emergence (3.7%) were confir Poliomyelitis (cVDPV2) e was reported th CCHF 024, the Institut Puinéo district, proected from conta Chikungunya to 17 March 202 al number of confiction Congo Haemorrhagic fever 14, WHO was info	Protracted 2 of Mpox in Septemed (with males Grade 2 is week. There w Ungraded asteur in Dakar (bably contracted cts at the Dakar I Ungraded 4, six confirmed irmed cases was Ungraded	31-Jan-2022 mber 2017, 3771 predominantly af 01-Jun-2018 ere four cases replected to the series of	suspected cases fected) from 34 S 01-Jan-2022 ported in 2024, 8: 22-Mar-2024 case of Crimean- working in the Ned negative. 01-Jan-2024 unya were reported 25-Apr-2024 CHF cases in Pikir	have been report tates and FCT. se 20-Mar-2024 7 cVDPV2 cases 24-Mar-2024 Congo hemorrha doffane district. I 17-Mar-2024 ed from the regio 26-Apr-2024 ne and Yeumbeul	red from 36 States and eventeen (17) deaths have 139 reported in 2023 and 4 gic fever (CCHF) in a 2 investigations are ongo	139 8 cases in 2022. 1 5-year-old male foing in all the area 6 (1), Matam (2), a	o or the patien as visited by the patien as visited by the patien as visited by the patien are the patien as visited by the patien are the patien are the patien as visited by the patien are the patien	0.50% suspected ergence in - 0.00% t, originally atient. So far 0.00% (2) in Senegal. 0.00%
Nigeria Overall, since th cases, 1086 (28 2017. Nigeria No cVDPV2 cas Senegal On 22 March 20 from the Guingt 11 samples coll Senegal From 1 January In 2023, the tota Senegal On 26 April 202 17 and 19 April	Mpox ne re-emergence (3.7%) were confir Poliomyelitis (cVDPV2) ne was reported the CCHF 024, the Institut Puinéo district, proected from conta Chikungunya To 17 March 202 al number of conficency Crimean-Congo Haemorrhagic fever 14, WHO was info	Protracted 2 of Mpox in Septemed (with males Grade 2 is week. There w Ungraded asteur in Dakar (bably contracted cts at the Dakar I Ungraded 4, six confirmed irmed cases was Ungraded	31-Jan-2022 mber 2017, 3771 predominantly af 01-Jun-2018 ere four cases replected to the series of	suspected cases fected) from 34 S 01-Jan-2022 ported in 2024, 8: 22-Mar-2024 case of Crimean- working in the Ned negative. 01-Jan-2024 unya were reported 25-Apr-2024 CHF cases in Pikir	have been report tates and FCT. se 20-Mar-2024 7 cVDPV2 cases 24-Mar-2024 Congo hemorrha doffane district. I 17-Mar-2024 ed from the regio 26-Apr-2024 he and Yeumbeul	reported in 2023 and 4 gic fever (CCHF) in a 2- investigations are ongo 6 ns of Dakar (1), Kolda 2 districts of Dakar. Block	139 8 cases in 2022. 1 5-year-old male foing in all the area 6 (1), Matam (2), a	o or the patien as visited by the patien as visited by the patien as visited by the patien are the patien as visited by the patien are the patien are the patien as visited by the patien are the patien	0.50% suspected ergence in - 0.00% t, originally atient. So far 0.00% (2) in Senegal. 0.00%
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Nigeria Overall, since th cases, 1086 (28 2017. Nigeria No cVDPV2 cas Senegal On 22 March 20 from the Guingt 11 samples coll Senegal From 1 January In 2023, the tota Senegal On 26 April 202 17 and 19 April and zika. Both c Senegal Confirmed case: Dakar (14), Lou	Mpox ne re-emergence (3.7%) were confir Poliomyelitis (cVDPV2) e was reported th CCHF 024, the Institut Puinéo district, pro ected from conta Chikungunya to 17 March 202 al number of confiction (2024) Crimean-Congo Haemorrhagic fever 4, WHO was info 2024 respectively cases are alive. In Dengue s of dengue continga (4), Saint-Lou	Protracted 2 of Mpox in Septemed (with males Grade 2 is week. There we Ungraded asteur in Dakar (bably contracted cts at the Dakar hungraded 4, six confirmed irmed cases was Ungraded Tredurined positive depth investigation of the confirmed positive depth investigation of the proported investigation of the	31-Jan-2022 mber 2017, 3771 predominantly af 01-Jun-2018 ere four cases replication of two Company and the disease of Chikung an	suspected cases fected) from 34 S 01-Jan-2022 ported in 2024, 8: 22-Mar-2024 case of Crimean-working in the Ned negative. 01-Jan-2024 case of Crimean-working in the Ned negative. 01-Jan-2024 CHF cases in Pikir R on 25 April 2023 31-Jan-2023	have been report tates and FCT. set 20-Mar-2024 reversely composite to the region of t	reported in 2023 and 4 139 reported in 2023 and 4 1 gic fever (CCHF) in a 2 investigations are ongo 6 ns of Dakar (1), Kolda 2 districts of Dakar. Bloceturned negative for yee 6 17 2024, a total of 22 of	139 8 cases in 2022. 1 5-year-old male fining in all the area 6 (1), Matam (2), a 2 od samples collection fever, denguing fever fev	o armer. The patien as visited by the p and Tambacounda 0 cted from the two le, RVF, west nile, were reported in t	0.50% suspected ergence in - 0.00% t, originally atient. So far 0.00% (2) in Senegal. 0.00% male cases on chikungunya, 0.00% he regions of

VVLLIN	16: 15 10 21 AI	THE 2024							
Senegal	Zika	Ungraded	11-Dec-2023	14-Nov-2023	25-Mar-2024	2	2		0.00%
(PCR) testing. Doutcomes include	Details regarding	the age of the wo y, other congenit	men in Sokone re al malformations	emain unspecified	, and their pregna	the districts of Sédhio ancy status has not be nature birth or miscarri	en disclosed. The	re is a potential ri	sk for adverse
South Africa	Cholera	Grade 3	20-Jan-2024	20-Jan-2024	18-Apr-2024	155	12	0	0.00%
locally transmitt		mpopo in Januar	y. As of 4 April 20			ted cases linked to onç eaths have been report			
South Sudan	Food insecurity (Horn of Africa crisis)	Grade 3	18-Dec-2020	05-Apr-2021	20-Mar-2024	-	-	-	-
worse), with 1.6 counties of Jone expected to suff	64 million people glei State; and the fer acute malnutr	in IPC Phase 4 (I e Rubkona Count ition including 48	Emergency). An e y (15,000) of Uni 0,000 million chil	stimated 35,000 p ty State. Between dren expected to	people are classifi July 2023 and Ju suffer Severe Act	f acute food insecurity led in IPC Phase 5 (Cat une 2024, an estimated ute Malnutrition (SAM) nalnutrition in this perio	astrophe) in the [1.65 million child and 1.16 million	Duk (3 000) and f dren between 6-5	Nyirol (3 000) 9 months are
South Sudan	Humanitarian crisis	Protracted 3	15-Aug-2016	15-Aug-2016	20-Mar-2024	-	-	•	-
						and national economic Sudanese families, pa			
South Sudan	Impact of Sudan crisis in South Sudan	Grade 3	15-Apr-2023	01-May-2023	06-Mar-2024	-	-	-	
neighboring cou	untries among wh	nich four are part		an region (AFRO)		(SAF) broke out and di an Republic (CAR), Ch			
South Sudan	Hepatitis E	Ungraded	03-Jan-2018	01-Jan-2019	03-Apr-2024	4,253	63	12	0.30%
hepatitis E in Tw 2 individuals ex	vic County, prom hibited symptom	pted by a 3-year-os consistent with	old girl's positive hepatitis E and o	test result, markii ne positive case v	ng a significant po vas confirmed in	State government in So ublic health concern in Juba after laboratory to	the region. This a ests. PH prevention	alarming declarat on measures are i	ion came after underway
South Sudan	Measles	Ungraded	23-Feb-2022	01-Jan-2023	24-Mar-2024	429	116	4	0.90%
were five (5) on West, Baliet, Mu	igoing outbreaks undri West, Pibor	in Ibba, Juba, Yei , Tambura, Tereke	, Rumbek Centre	, and Tonj East, re ridi continue to be	spectively. Suspe	nfirmed, four deaths, a ected/confirmed cases ruary. These cases have	in Abiemnhom, A	weil Centre, Awei	I South, Aweil
South Sudan	Poliomyelitis (cVDPV2)	Grade 2	26-Feb-2024	01-Jan-2024	27-Mar-2024	3	3	0	0.00%
				OPV2 cases were ving a total of thr		pper Nile. One had an o I since last year.	onset of paralysis	in December and	I the one in
South Sudan	Yellow fever	Ungraded	24-Dec-2023	24-Dec-2023	03-Mar-2024	81	3	6	7.40%
including 78 sus	spected and three	e confirmed cases	s have been repor	ted. About six su	spected deaths ha	norities on 6 January 2 ave been also reported nties (01) as of 3 Marc	All cases were re		
Tanzania, United Republic of	Cholera	Grade 3	03-0ct-2023	07-Sep-2023	24-Mar-2024	2 549	2 549	46	1.80%
Shinyanga, Tabo	ora, Ruvuma, Mw	anza, Geita, Ruk	wa, Dodoma, Mar	nyara, Morogoro,	Katavi and Dar es	s (Mara, Arusha, Kilima s Salaam) in Tanzania N eita, Mara, Arusha, Kili	Nainland, where a	total of 2,549 ca	
Togo	Measles	Ungraded	14-Mar-2024	14-Mar-2024	14-Mar-2024	133		0	0.00%
country, particu	larly in the distric	cts of Kéran and (ve entered into an		forming the public abo Indeed, since the begi			
Uganda	Food insecurity (Horn of Africa crisis)	Grade 3	17-Feb-2022	01-Jan-2022	20-Mar-2024	-	-	-	-
Adjumani, Kirya	andongo, Kyegeg	wa, Lamwo, Obor	ngi and Yumbe. T	he food security s	ituation is projec	efugee host districts in ted to gradually deterio the analyzed population	rate during the pi	rojection period o	f February
Uganda	Anthrax	Grade 2	27-Nov-2023	19-Nov-2023	24-Mar-2024	92	26	11	12.00%
in epi week 9. T	he district rapid ı	response team ha	s been notified to	investigate the e	vent. There were	suspected anthrax cas zero new cases in the 8 bilatuk, Nakapiripiri, N	3 remaining affect		

WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES WEEK 16: 15 TO 21 APRIL 2024

Uganda	Cholera	Grade 3	04-Feb-2024	04-Feb-2024	03-Mar-2024	32	5	1	3.10%
n 4 February 2	2024, a new chole	ra outbreak was	detected in Mbale	city , as of 3 Ma	rch 2024 , 32 cas	es including five confir	rmed and one dea	ath are reported (CFR 3.1%).
Uganda	Crimean- Congo hemorrhagic fever	Ungraded	12-Feb-2024	28-Jan-2024	10-Mar-2024	7	5	3	42.90%
						a, Lyantonde and Kyan city (one case, one dea			
Uganda	Measles	Ungraded	04-0ct-2023	01-Jan-2024	22-Mar-2024	727	47	7	1.00%
confirmed), Am Obongi (19 cas	uru (27 cases, th	iree confirmed ai d), Maracha (five	nd one death), Ka	ssanda (48 cases irmed), Koboko (s, four confirmed	er the following distric and three deaths), Hoi onfirmed),Yumbe (14	ma (421 cases,	14 confirmed and	d two deaths)
Uganda	Rift Valley fever (RVF)	Ungraded	25-Sep-2023	01-Jan-2023	03-Mar-2024	184	56	14	7.60%
Kabale, Ruband	a, Mbarara, Isingi	iro, Bushenyi, Na	iber 2023), about kaseke, Kazo, Lira th one case and zo	a and Kakumiro d	istricts. In 2024,	ave been reported inclu only five cases have be	uding 54 confirm een reported. As	ed cases and 13 c of 3 March 2024,	leaths from only Mbarara
	Drought/food	Ungraded	08-Mar-2024	15-Jan-2024	29-Feb-2024	-	-	-	
		a President decla	red the drought th			ional disaster and eme			
On 29 February and power gene amilies. The dry one million hect	2024, the Zambia eration and the co y spell has from n tares of maize des	a President decla untry struggles t mid-January this stroyed, almost h	red the drought the orecover a recensive a refected most affected most alf of the country	t cholera outbreal st of the central a 's maize cultivation	k. The lack of rain nd southern half o on. It is also proje	ional disaster and eme has devastated the ag of the country, which h cted that the drought v of Zambia electricity g	ricultural sector, las received less vill lead to a pow	affecting more th than normal rainf er deficit and affe	an one millior all leaving ct ground and
On 29 February and power gene amilies. The dry one million hect	2024, the Zambia eration and the co y spell has from n tares of maize des	a President decla untry struggles t mid-January this stroyed, almost h	red the drought the orecover a recensive a refected most affected most alf of the country	t cholera outbreal st of the central a 's maize cultivation	k. The lack of rain nd southern half o on. It is also proje	has devastated the ag of the country, which h cted that the drought v	ricultural sector, las received less vill lead to a pow	affecting more th than normal rainf er deficit and affe	an one millior all leaving ct ground and
On 29 February und power gene amilies. The dry one million hect surface water le Zambia The current cho eported cases o	2024, the Zambia ration and the cor y spell has from n tares of maize des rvels, with severe Cholera lera outbreak star of cholera with se	a President decla untry struggles t nid-January this stroyed, almost h consequences fo Grade 3 rted with Lusaka	red the drought to recover a recenyear affected most affected most affected most affected recovery sectors beyond 24-Jan-2023 Province confirm	t cholera outbreal st of the central a 's maize cultivatic agriculture since 20-Jan-2023 ing cases in the c	k. The lack of rain nd southern half on. It is also proje more than 80 % 07-Apr-2024 holera-prone area	has devastated the ag of the country, which h cted that the drought v of Zambia electricity g	ricultural sector, las received less vill lead to a pow eneration comes 22,692	affecting more th than normal rainfier deficit and affe from hydropowe 729 7 April 2024, nine	an one millior all leaving at ground and f. 3.20% provinces ha
On 29 February nd power gene amilies. The dry ne million hect urface water le Zambia The current cho eported cases o	2024, the Zambia ration and the cor y spell has from n tares of maize des rvels, with severe Cholera lera outbreak star of cholera with se	a President decla untry struggles t nid-January this stroyed, almost h consequences fo Grade 3 rted with Lusaka	red the drought to recover a recenyear affected most affected most affected most affected recovery sectors beyond 24-Jan-2023 Province confirm	t cholera outbreal st of the central a 's maize cultivatic agriculture since 20-Jan-2023 ing cases in the c	k. The lack of rain nd southern half on. It is also proje more than 80 % 07-Apr-2024 holera-prone area	has devastated the ag of the country, which h cted that the drought v of Zambia electricity g 22,692 as (peri-urban). From 0	ricultural sector, las received less vill lead to a pow eneration comes 22,692	affecting more th than normal rainfier deficit and affe from hydropowe 729 7 April 2024, nine	an one millior all leaving ct ground and f. 3.20% provinces ha
On 29 February and power gene amilies. The dryone million hect surface water le Zambia The current cho eported cases of with 729 deaths Zambia n week 8, 2024	2024, the Zambia ration and the cory spell has from nares of maize desivels, with severe Cholera lera outbreak star of cholera with se (CFR 3.2%). Measles , Zambia recorde	a President decla untry struggles t nid-January this stroyed, almost h consequences fo Grade 3 rted with Lusaka even provinces co Ungraded d a total of 54 su	red the drought the orecover a recently year affected most alf of the country or sectors beyond 24-Jan-2023 Province confirm on firming cholera 13-Jun-2022 aspected measles	t cholera outbreal st of the central a st of the central a st maize cultivation agriculture since 20-Jan-2023 ing cases in the coutbreaks. A tota 13-Jun-2022 cases, with labor	k. The lack of rain nd southern half on. It is also proje more than 80 % 07-Apr-2024 holera-prone area I of 40 districts h	has devastated the ag of the country, which h cted that the drought v of Zambia electricity g 22,692 as (peri-urban). From C ave confirmed local tra	ricultural sector, las received less vill lead to a pow eneration comes 22,692 October 2023 to ansmission. Cum	affecting more th than normal rainfier deficit and affe from hydropowed 729 7 April 2024, nine ulative cases stan	an one million all leaving ct ground and
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†Grading is an internal WHO process, based on the Emergency Response Framework. For further information, please see the Emergency Response Framework: http://www.who.int/hac/about/erf/en/.

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

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Data sources

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.

