WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES

Week 33: 12 - 18 August 2024 Data as reported by: 17:00; 18 August 2024

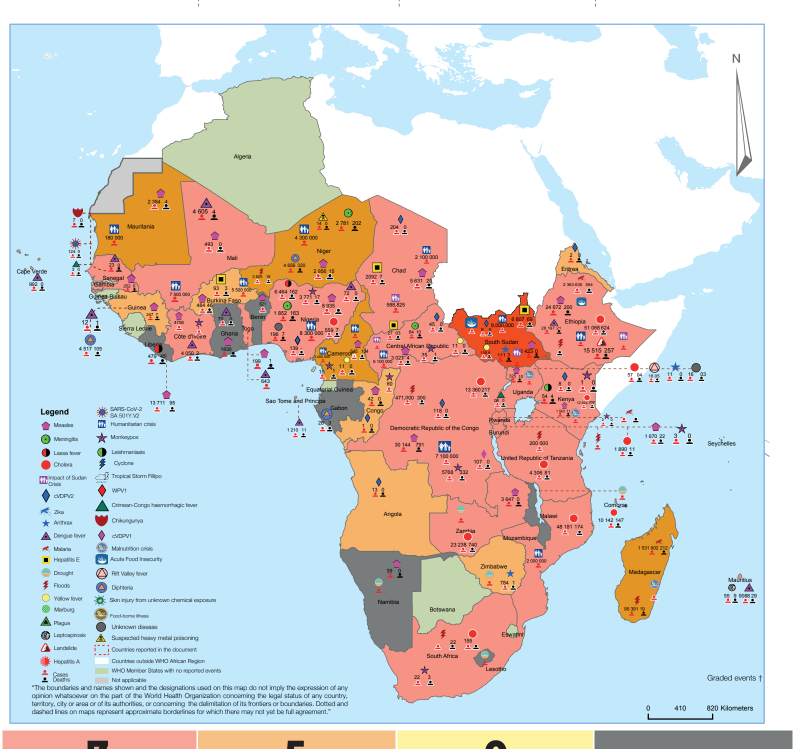


New events

Ongoing events

Outbreaks

Humanitarian crises



Grade 3 events

Protracted 3 events

Grade 2 events

Protracted 2 events

Protracted 1 events

Grade 1 events

Ungraded 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:

- Drought and Food insecurity in Zimbabwe
- Cholera in the Union of Comoros
- Cholera in Togo

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 include

- The 2023-2024 El Niño event has caused a severe drought in Zimbabwe, leading to significant crop failures and livestock losses. With widespread food insecurity expected to impact 7.6 million people between January and March 2025, immediate humanitarian aid is crucial. Long-term strategies should focus on climate-resilient agriculture, better water management, and safeguarding vulnerable populations, especially women and children, to mitigate future crises and enhance overall resilience.
- The cholera outbreak, declared on 2 February 2024 on Ngazidja Island in the Union of Comoros, shows a downward trend after more than six months of response. Three islands were affected. Concerted efforts by the Ministry of Health and their implementing partners have successfully controlled the outbreak. Public health efforts include enhanced surveillance, water distribution, and hygiene campaigns. Even when no new cases have been reported since late July, continued surveillance is needed.

Zimbabwe

Ungraded

El Niño-Induced Drought and Food Insecurity

EVENT DESCRIPTION

The 2023-2024 El Niño event has profoundly affected Zimbabwe, leading to one of the most severe droughts in recent history. The country's agricultural sector, which heavily relies on consistent rainfall, has suffered devastating losses due to delayed rains and extreme temperatures. The summer rains, expected in December 2023, arrived late and were followed by a 30-day dry spell in February 2024. This sequence of adverse weather conditions resulted in widespread crop failures, particularly affecting maize, the nation's staple crop. Additionally, unusually high temperatures during crucial growing periods resulted in a catastrophic reduction in crop yields throughout the country.

The effects of the drought have extended beyond agriculture. Zimbabwe's livestock sector is also severely affected due to poor pasture quality and a lack of drinking water, which is expected to worsen from June to October 2024. According to the Zimbabwe Livelihoods Assessment Committee, 5.9 million people in rural areas and 1.7 million in urban areas will face food insecurity at the peak of the lean season from January to March 2025. The government, alongside international organizations, has recognized the severity of the situation, leading to the declaration of a state of disaster and the launch of various humanitarian appeals to address the crisis.

PUBLIC HEALTH ACTIONS

- There are ongoing efforts to mitigate the impact of the drought, aiming to assist 1.5 million people in rural areas and 300 000 in urban areas. This assistance will primarily be in food and cash distributions, requiring an estimated budget of \$201 million. A significant funding gap remains, with only \$38.5 million confirmed.
- Under its African Risk Capacity Replica coverage, WFP received a \$6.1 million payout to support drought-affected populations. These funds are allocated to unconditional transfers in three districts, targeting around 25 000 people. Additionally, the Zimbabwe Red Cross Society (ZRCS) initiated cash voucher assistance for 618 households across two wards in Binga district, focusing on the most vulnerable populations.
- The ZRCS is implementing a supplementary feeding program for 6 000 students across 11 schools in the most affected wards. This initiative aims to reduce absenteeism and ensure children receive at least one nutritious meal daily during the crisis.

Organizations like ActionAid have highlighted the increased risk of gender-based violence, educational disruptions, and economic exploitation faced by young women. Efforts are being made to address these issues through targeted interventions, including promoting vocational training and improving access to essential services.

SITUATION INTERPRETATION

The ongoing El Niño-induced drought in Zimbabwe presents a severe humanitarian crisis that threatens the livelihoods of millions, particularly the most vulnerable populations. A coordinated response by the Zimbabwean government and other partners is crucial in mitigating the immediate effects of the drought. However, the significant funding gaps and the scale of the disaster necessitate urgent and sustained international support.





Comoros 10 342 149 1.4% Cases Deaths CFR

Cholera

EVENT DESCRIPTION

The ongoing cholera outbreak in the Union of Comoros declared on 2 February 2024, has posed a challenge to the nation's public health system. It was initially reported on Ngazidja island, and later, the epidemic spread to the Ndzuwani and Mwali islands.

As of 18 August 2024, 10 342 suspected cases were recorded. Of these, 1 100 (10.6%) cases were confirmed through Rapid Diagnostic Tests, while epidemiological links clinically confirmed 9 242. The outbreak has resulted in 149 deaths, with a case fatality rate (CFR) of 1.4%. Ndzuwani has been the hardest hit by the cholera outbreak, with an attack rate of 236 per 10 000 people, followed by Mwali with 92, and Ngazidja with 14 per 10,000 people. Nearly a month (28 July to 18 August) has elapsed, and no new cholera cases have been reported.

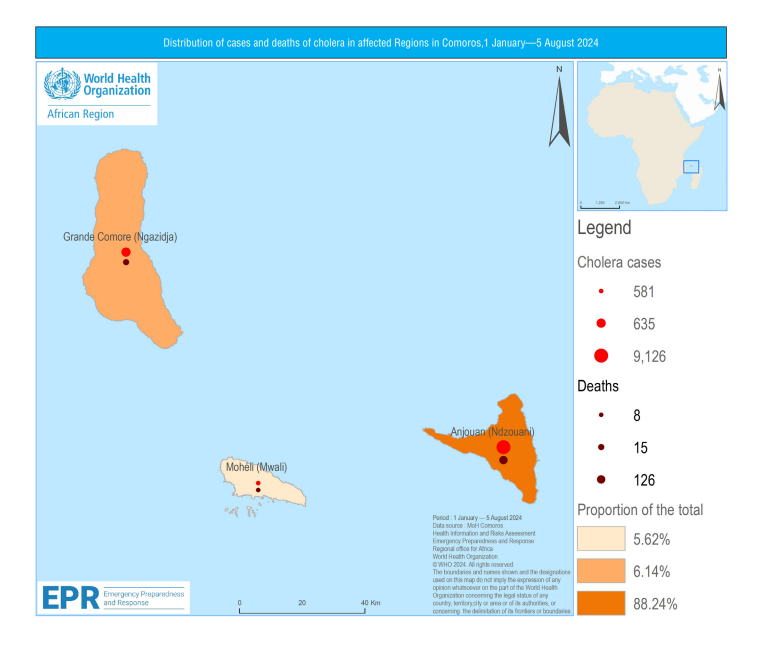
The response to the outbreak has included a significant vaccination effort. Overall vaccination coverage is 58.0%. Ndzuwani island has achieved the highest vaccination coverage, at 79.0%, followed by Mwali, at 73.0%, and Ngazidja, with 40.0% coverage. Disparities in vaccination coverage result from some communities that resist vaccinations..

PUBLIC HEALTH ACTIONS

- The Comorian government has implemented several measures to control the outbreak in collaboration with international partners such as the World Health Organization and UNICEF.
- Community-based surveillance has been enhanced, and surveillance at points of entry has been strengthened
- WHO has been providing vehicle support for district-level investigations and supervision to ensure a quick response to the cholera outbreak
- The government of Comoros has partnered with local companies to distribute drinking water in Moroni on Ngazidja and Ndrodroni on Mwali to prevent diarrheal diseases
- Public health campaigns on water sanitation, hygiene promotion, and risk communication have been carried out to prevent cholera, with community leaders playing a crucial role in educating the population. The campaign targets households and individuals living near the river, reaching 10 623 people.

SITUATION INTERPRETATION

The cholera outbreak in the Union of the Comoros is declining, with no new cases reported since 28 July, 2024. However, challenges persist, including low vaccination rates in some areas and public resistance to vaccination. The efforts of the Comorian government, in collaboration with international partners, have been instrumental in controlling the outbreak. Nevertheless, sustained vigilance and continued public health interventions are required to eradicate the epidemic and prevent future outbreaks.



Togo

11 1 9.0%
Cases Deaths CFR

Cholera

EVENT DESCRIPTION

A new cholera outbreak was reported in Togo during Week 31 (ending 3 August 2024). As of epidemiologic week 33, Togo has reported eleven suspected cholera cases, five confirmed cases, and one death, resulting in a case fatality rate (CFR) of 9.0%. The deceased case was a 29-year-old man.

The outbreak has primarily affected males, with four out of five confirmed male cases. The geographic distribution shows that all cases were concentrated in Adakpamé area, within the Golfe 1 district of Grand Lomé. The age distribution of cases spans from infants (as young as 2 months) to adults (up to 43 years), with two cases in children (2 months, 6 years) and three cases in adults (22, 29, and 43 years old).

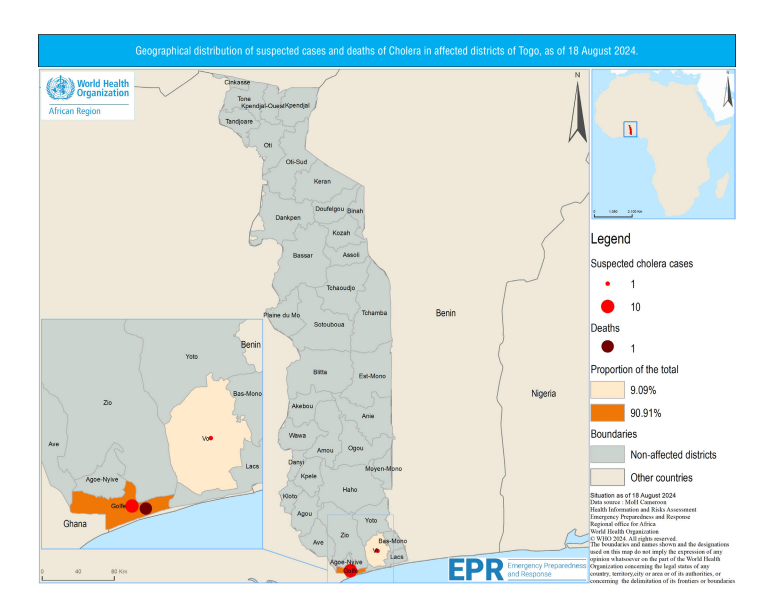
SITUATION INTERPRETATION

The cholera outbreak in Togo requires continued vigilance and robust public health interventions. The quick response by Togolese health authorities, including case investigation, community sensitization, and household disinfection, is commendable. Moving forward, reinforcing public awareness, maintaining surveillance, and ensuring the readiness of health facilities will be crucial in controlling the outbreak and preventing its recurrence.

PUBLIC HEALTH ACTIONS

- During week 31, 2024, the Ministry of Health officially declared the cholera outbreak to alert the public and initiated a coordinated response.
- Rapid response teams conducted thorough epidemiological investigations to confirm the cases and trace potential contacts.
- The Directorate of Regional Health Services is holding regular coordination meetings to discuss and strategize the response efforts.
- The cholera response plan was updated to reflect the current situation and to ensure adequate resource allocation.
- Pre-positioning of inputs in cholera hotspots
- Critical supplies, including cholera treatment kits, have been pre-positioned to cholera hotspots.
- Local health workers were briefed on cholera surveillance and case management protocols to ensure prompt and effective treatment of cases.
- Awareness campaigns were conducted in the community, emphasizing hygiene practices and cholera prevention. Chlorine was distributed for water treatment to prevent the spread of the disease.
- Affected households were disinfected to eliminate any remaining sources of infection and prevent further transmission.
- The Minister of Health disseminated messages through various media channels to raise public awareness about cholera prevention and control.







Integrated Disease Surveillance and Response Weekly data submission report

Health Emergency Information Management & Risk Assessment Programme



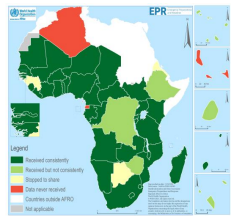
34 Countries out of 47, reported for week 33 **Update on Reporting - Epidemiological Week 33:** 12 – 18 August, 2022 **Point du rapportage hebdomadaire - Semaine 33: 12** – 18 Août 2024

2024

60 % Timeliness for weekly reporting

72 %Completeness
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 33	Week 34	Week 35	Week 36
Start date	12-Aug2024	19-Aug2024	26-Aug2024	02-Sep2024
End date	18-Aug2024	25-Aug2024	01-Sep2024	08-Sep2024
Deadline / Date limite	21-Aug2024	28-Aug2024	04-Sep2024	11-Sep2024



Burkina Faso

crisis (Sahel

Protracted 2

1-Jan-19

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											
Uganda	Landslides	Ungraded	16-Aug-24	20-Aug-24	23-Aug-24	328	328	35	10.7%		
The previously reported landslide at the Kiteezi landfill in Kampala, Uganda, triggered by torrential rain, was confirmed by WCO. There have been 35 reported deaths, with 33 identified and two still unclaimed. Rescue efforts continue as 28 people remain missing, and 328 individuals have been displaced across 5 Local Government Areas. The displaced population includes 120 adult females, 62 adult males, and 146 minors. Homes, shops, and public facilities were buried under garbage due to the heavy rainfall.											
Ongoing Events											
Angola	Poliomyelitis (cVDPV2)	Grade 2	15-May-24	15-May-24	7-Jul-24	13	13		0.0%		

On 3 May, 2024, Angolan health authorities announced the detection of polio in Chitato Municipality, Lunda Norte province, which borders the Democratic Republic of Congo. Currently a total of 10 laboratory confirmed poliovirus were notified in the provinces of Luanda, Huambo, Lunda Norte and Moxico. Of these, four were detected in children under five and six in the environment..

Benin Measles Ungraded 3-Jul-24 1-Jan-24 23-Jun-24 728 321 0.0%

confirmed IgM+ cases, 33 clinica	,	•	, ,	,,	•	cases of measies,	, including 288
Humanitarian							

1-Jan-19

Region)

Since 2015, the security situation in the Sahel and Eastern Burkina Faso has gradually deteriorated due to attacks by armed groups. Access to healthcare services remains a major challenge for the affected population. As of February 2024, 5.5 million people needed humanitarian assistance, 3.2 million of which are children and over 2.1 million IDPs registered, and 5.478 schools closed.

18-Apr-24

5,500,000

5,500,000

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Burkina Faso	Henatitis F	Ungraded	6-Jun-24	4-Jan-24	1-Jun-24	93	8	3	3.2%

From 4 January to 1 June 2024, a total of 93 suspected cases of hepatitis E were reported from Kaya health district of the North central region. Eight out of 63 samples tested positive for hepatitis E by PCR. The median age of the cases is 22 and women represent 47.4% of the cases. Fourty-six (48.5%) of the 93 suspected cases are internally displaced persons.

Internally displa	cea persons.								
Burkina Faso	Measles	Ungraded	6-Feb-24	14-Jan-24	28-May-24	9,904	484	46	0.5%

Burkina Faso is experiencing a decrease in measles cases. Between week 1 and week 21 of 2024, a total of 9 904 suspected measles cases, resulting in 46 deaths, were recorded. This downward trend is observed in all nine health districts that conducted the anticipated reactive campaign. Currently only four health districts have active outbreaks of measles.

Burundi	Flood	Grade 2	1-Jan-24	1-Sep-23	3-Jun-24	-	-	-	
Cinna Alan Isanin		: :- Ct	.h0000 D	d: haa haasa affaas	and have been as a constraint				Th

Since the beginning of the rainy season in September 2023, Burundi has been affected by heavy rains, floods and landslides, exacerbated by the El niño phenomenon. The most affected health districts are located in the western part of the country, including Cibitoke, Bubanza, Rumonge, Makamba and Bujumbura.

Burundi	Cholera	Grade 3	1-Jan-23	14-Dec-22	1-Jun-24	1,89		11	0.6%
Burundi faces c	holera outbreaks	almost every yea	r in some areas. ⁻	The ongoing chole	era outbreak was	officially declared on 1	January 2023. A	s of 1 June 2024	, a total of 1

890 cases, 11 deaths (CFR 0.6%), have been reported since the start of the outbreak.

Burundi Measles Ungraded 15-Feb-24 1-Jan-23 12-Feb-24 1,67 1,67 22 1.3%

On 14 February 2024, Burundi's Ministry of Health reported a measles outbreak, with 20 of the country's 49 health districts experiencing active outbreaks. These districts were identified as having unvaccinated children in the 2022 National Vaccination Coverage Survey. In 2023, there were 1 670 confirmed cases resulting in 22 deaths, representing a case fatality rate of 1.3%. Among the confirmed cases, 55% were aged 6-59 months, and 82% were under 15 years old. From 1 January to 12 February 2024,

34 deaths were	reported in five ii	leann districts.						
Rurundi	Mnox	Grade 3	25-Jul-24	25-Jul-24	25-Jul-24	3	3	0.0%

On 25 July 2024, the Ministry of Health of Burundi declared an outbreak of Mpox following confirmation of three cases by the National Reference Laboratory. These cases were identified on 22 July at Kamenge University Hospital, Kamenge Military Hospital, and Isare Health District. They presented with symptoms including fever, joint pain, and a widespread rash. Samples collected during a multidisciplinary investigation tested positive for mpox on 25 July.

Cameroon	Humanitarian crisis (Noth- West & South-	Protracted 2	1-0ct-16	27-Jun-18	7-May-24	3,400,000		-	-
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In the North-West and South-West regions, the unstable security situation and persistent violence are exacerbating humanitarian needs. Affected people continue to flee their homes to neighbouring villages and communities. By May 2024, the following observations were made: 3.4M people in need, 2.3M people targeted, 1M IDPs, 658k Returnees and 489K Refugees and Asylum Seekers.

Cameroon	Humanitarian crisis (Sahel Region)	Protracted 2	31-Dec-13	27-Jun-17	13-Feb-24	-	-	-	-
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The Far North region of Cameroon is still facing humanitarian crisis. The region bordering Nigeria and Chad and Lake Chad remains the most affected. Between August and September 2023, nearly 6 000 newly displaced people were registered in Mokolo district following repeated attacks by non-state armed groups. More than 2 200 new asylum seekers/refugees were registered for the same period at Gourenguel transit site, in Mokolo district of Mayo-Tsanaga department.

 Cameroon
 Measles
 Ungraded
 2-Apr-19
 1-Jan-24
 5-Aug-24
 1,359
 232
 49
 3.6%

Go to overview

Go to map of the outbreaks

cases were con	Week 13 (ending firmed, including ported in Cameroo	129 IgM positive), 645 suspected , 88 epidemiologi	measles cases, in cally linked, and	icluding 104 deat 15 clinically com	hs (CFR 16%), were re patible. In 2023, 6 088	ported in Camer confirmed meas	oon. A cumulative les cases and at le	total of 232 east 75 related
Cameroon	Mpox	Grade 3	24-Feb-22	1-Jan-24	4-Apr-24	15	2	1	6.7%
						death have been repor 8 confirmed cases and			
Cameroon	Yellow Fever	Ungraded	20-Nov-23	23-Jan-23	14-Jul-24	11	5		0.0%
						positive yellow fever call, and Nord Regions. A			
Cape Verde	Dengue	Grade 3	6-Nov-23	6-Nov-23	24-Mar-24	992	543		0.0%
case in Praia Cit	ty, Santiago Islan	d, Cabo Verde. Th		more suspected		engue through Polyme rted from the Central H			
Central African Republic	Humanitarian crisis	Protracted 2	11-Dec-13	11-Dec-13	5-Jun-24	6,100,000		-	-
						military-political conflic displaced, 2.5 million s			
Central African Republic	Impact of Sudan crisis in CAR	Grade 3	1-May-23	1-May-23	31-Jul-24	-	-	-	
						06 May 2024, there we se refugees\asylum see		oly displaced peop	le from Sudan
Central African Republic	Hepatitis E	Ungraded	13-Jun-24	14-Apr-24	6-Jul-24	49	6	3	12.2%
						s (CFR 6.0%). Of nine s v samples are being an			
Central African Republic	Measles	Ungraded	13-Mar-22	1-Jan-23	26-Aug-24	802		1	0.1%
At the end of ep measles outbre		the country reco	rded 802 suspect	ed cases and one	death. Since the	start of 2024 in Janua	ry to June 23, CA	AR has been respo	onding to
Central African Republic	Meningitis	Ungraded	27-Mar-24	22-Mar-24	26-Apr-24	64	5	10	15.6%
meningitis case 52 cerebrospina	s including 10 de al fluid samples w	aths (CFR: 16%) vere collected from	were reported from the suspected (om three commur cases and analyze	nes of Batangafo- ed at Institut Past	n week 7 to week 16 (e Kabo health district, na eur of Bangui. Bacteria 3 and 2 samples respe	amely Kabo, Sido I pathogens were	and Ouaki comm	unes. A total of
Central African Republic	Mpox	Grade 3	3-Mar-22	4-Mar-22	26-Aug-24	66	66	1	1.5%
			19 reported labor cases and 1 deatl		cases of mpox fr	om January to April 20	24. However, no	deaths were reco	rded. Since
Central African Republic	Poliomyelitis (cVDPV2)	Grade 2	24-May-19	24-May-19	31-Jul-24	45	45		0.0%
			2023, including 14 and last date o			ses reported in the cou	intry as of week	29 of 2024 The nu	imber of
Central African Republic	Yellow Fever	Ungraded	12-Jun-23	1-Jan-23	21-Apr-24	11	5		0.0%
bringing the tota confirmed cases	al number of prob	bable cases in 20 were recorded for	24 to six. Other p	robable cases for	the year have be	tion neutralization test en reported in the Mba ati (1), Bambari (2), an	iiki and Kémo he	alth districts. In 20	023, five
Chad	Humanitarian crisis (Sahel region)	Protracted 2	11-Feb-22	1-Mar-16	16-Jun-24	2,100,000	-	-	-
	s and 350 deaths.					omen and 21.0% are clost populations, and 1 2			
Chad	Impact of Sudan crisis	Grade 3	15-Apr-23	15-Apr-23	10-May-24				

across Ennedi		ffaatad by the av							
		addai and Sila pro	ovinces. From 15	April 2023 to 3 N	lay 2024, about 5	gees. These Sudanese r 588 825 Sudanese refu are persons with specia	gees have been li		
Chad	Hepatitis E	Ungraded	17-Feb-24	2-Jan-24	28-Apr-24	2,092	36	7	0.3%
Hadjer-Hadid).	Thirty-six (36) cas	ses were laborato	ry-confirmed by	RT-PCR at Institu	t Pasteur of Daka	re reported from two h ir between 1 and 19 Ma ases, respectively. Male	arch 2024. The m	ost affected age of	roups are 6-17
Chad	Measles	Ungraded	24-May-18	1-Jan-24	5-May-24	5,631		20	0.4%
Arada, N'Djam		nena East, Gagal,	Gore, N'Djamena	a North, Amtiman	, Pala, Kouno, Ma	in the health districts o assakory, and Koukou <i>i</i> ed.			
Chad	Poliomyelitis (cVDPV2)	Grade 2	18-Oct-19	9-Sep-19	31-Jul-24	204	204		0.0%
						ases in Chad. 44 cVDP he last date of detectio			06 cVDPV2
Comoros	Cholera	Grade 3	2-Feb-24	2-Feb-24	25-Jun-24	10,142		147	1.4%
						(024. As of 30 June 2025 5 cases) and Mwali (57			
Congo	Measles	Ungraded	15-May-24	2-Apr-24	24-Jul-24	42	42		0.0%
						stricts: Etoumbi (25 cc case in Pointe Noire in		Poto-poto (five co	nfirmed
Congo	Mpox	Grade 3	23-May-22	1-Jan-24	23-Apr-24	60	19		0.0%
Brazzaville. Fro		7 November 2023				ts in five departments: 5 deaths (CFR 8.3%), v			
Congo	Poliomyelitis (cVDPV1)	Grade 2	21-Mar-23	1-Mar-23	31-Jul-24	1	1	-	-
No Circulating on 15 October		oliovirus type 1 (d	cVDPV1) cases w	ere reported this	week. As of 31 Ju	uky 2024, only one cas	e was reported. T	he last update of	detedction was
Côte d'Ivoire	Dengue	Grade 3	10-Jul-23	19-Jun-23	11-May-24	4,05	332	2	0.0%
An outbreak of deaths (CFR 0.		ngoing in Ivory C	oast. A total of 4	050 cases have b	een reported from	m 1 January 2023 to 1	1 May 2024, with	325 confirmed c	ases and 2
Côte d'Ivoire	Measles	Ungraded	3-Jul-24	1-Jan-24	23-Jun-24	5,617	4,758		0.0%
						g 23 June), a total of 5 per 1 million populatio		ases of measles v	vere reported,
Côte d'Ivoire	Mpox	Grade 3	5-Jul-24	5-Jul-24	5-Jul-24	36	28	1	4.0%
	x was confirmed o			he San Pedro reg	ion (Tabou). The	patient is a male in his	40s. As of 18 Au	gust, Cote d'Ivoir	e has reported
Democratic Republic of the Congo	Flood	Ungraded	9-Jan-24	9-Jan-24	3-Jun-24	471		300	
humanitarian r from the Cong	needs. The floods i	nundated around ongoing El Niño	1.1 million acres season is expecte	of land, including ed to bring heavy	nearly 52,000 a	provinces, placing apports of cropland, in are rely to the central and no	eas surrounding L	ake Tanganyika a	nd upstream
Democratic Republic of the Congo	Humanitarian crisis	Grade 3	20-Dec-16	17-Apr-17	11-May-24	7,100,000	-	-	-
Currently, 7 10		been displaced s	since its onset. Th	nere are currently	522 410 new ref	y, North Kivu, South Ki ugees. There have beer x.			
Democratic Republic of the Congo	Cholera	Grade 3	16-Jan-15	1-Jan-24	14-Apr-24	13,36	1,571	217	1.6%
Haut Katanga,	South Kivu, and H	aut Lomami are t	he most affected	provinces, accou	nting for 58.5% (7 deaths (CFR 1.6%), v (n=7 815), 17.1% (n=2 (ce. In 2023, more than	287), 10.2% (n=	1 365), and 9.2%	(n=1 230)
Democratic Republic of the Congo	Measles	Ungraded	12-0ct-21	1-Jan-24	17-Mar-24	30,144	1,178	791	2.6%
		oted magalag age	es and 5 799 dea	iths were reported	d. This year, from	week 1 through week	11 (ending 17 M	arch), a total of 3	0 144 cases. 1
In 2023, a tota	l of 311 500 suspe and 791 deaths ha					rmed measles outbreak			

In 2024, cumulatively from week 1 through week 16 (ending 21 April 2024), a total of 5 768 cases, 632 confirmed and 332 deaths (CFR 5.8%) have been reported in DRC; 19 out of 26 Provinces (73%) and 143 out of 519 health zones (28%) have reported at least one suspected case of mpox in 2024. In 2023, a total of 14 626 mpox cases and 654 deaths (CFR 4.5%) were reported. Democratic Poliomyelitis 15-May-24 Republic of Grade 2 27-Aug-22 1-Jan-23 107 107 0.0% (cVDPV1) the Congo As per the Global Polio Eradication Initiative (GPEI), no cVDPV1 case was reported this week. There is one case reported this year and 106 cases in 2023. Democratic Poliomvelitis Republic of Grade 2 26-Feb-21 1-Jan-23 15-May-24 118 118 0.0% (cVDPV2) the Congo As per the Global Polio Eradication Initiative (GPEI), no cVDPV2 cases were reported this week. The number of 2023 cases remains 118. 10-Jul-24 Ethiopia Flood Grade 2 15-May-24 1-May-24 Heavy rains in April and early May caused flooding in several districts across the country, particularly in Afar, Amhara, Central Ethiopia, Oromia, Sidama, Somali, South Ethiopia, and Tigray regions. More than 590 000 people are reportedly affected and some 95 000 displaced, based on preliminary reports. The rains and the unusually heavy wind accompanying the rainy season this year have led to significant damage to houses, public infrastructure, and croplands. This has further limited the population's access to services and deepened vulnerabilities, particularly in areas already affected by conflict and violence, prolonged drought, as well as pre-existing poor road infrastructure. Food insecurity Ethiopia Grade 3 17-Feb-22 1-Jan-22 10-Jul-24 (Horn of Africa crisis) According to the Famine Early Warning Network (FEWNET), Crisis (IPC Phase 3) and Stressed (IPC Phase 2) outcomes are ongoing and expected to persist through September in many areas of northern Ethiopia and parts of the pastoral south and southeast, where humanitarian food assistance is significant and likely preventing worse outcomes. The food security situation is expected to deteriorate further, with more than 10 million people anticipated to be critically food insecure during the main lean season (July-September) Humanitarian crisis Grade 3 4-Nov-20 4-Nov-20 4-Jul-24 Ethiopia (Northern Ethiopia) In Ethiopia, it is reported that an estimated 4.5 million people are currently displaced in both rural and urban locations, mainly in Somali, Oromia and Tigray regions. The majority of the displacements are due to conflict, which peaked in 2021. About 56% of IDPs have been displaced for more than one year, 23% for two to four years and 1 % for five or more years. The country continues to face a major humanitarian crisis caused by climate shocks, disease outbreaks and insecurity aggravated by economic and financial challenges. This makes 2024 an exceptional year in terms of compounded shocks, exacerbating negative humanitarian impacts on already vulnerable communities who have not fully recovered from events of recent years Impact of Grade 3 1-May-23 1-May-23 10-Jul-24 Ethiopia Sudan crisis in Ethiopia Following the outbreak of armed conflict in Sudan on 15 April 2023, Ethiopia is receiving thousands of forcibly displaced people at two main points of entry (Metema and Kurmuk) along the land border between Sudan and Ethiopia. As of 30 June 2024, a total of 56 486 individuals in need of international protection crossed the border from Sudan to Ethiopia including 46 427 Sudanese and Non-Sudanese refugees/asylum seekers and 10 059 Ethiopian refugee returnees. Ethiopia Landslides Ungraded 23-Jul-24 23-Jul-24 24-Jul-24 15,515 At least 257 people have reportedly died, and about 15 515 have been affected by a landslide incident on 21 and 22 July 2024, following heavy rains in a mountainous area in two kebeles of Geza Gofa Woreda in Gofa Zone, South Ethiopia Region. The death toll is expected to rise to up to 500 people Grade 3 17-Sep-22 1-Aug-22 14-Jul-24 51,068 Ethiopia Cholera 624 1.2% The ongoing cholera outbreak in Ethiopia started on 27 August 2022. As of 14 July 2024, a total of 51 068 cases, 624 deaths (CFR 1.2%) are reported. In 2024, from January a total of 19 832 cases and 149 deaths are reported Dengue Grade 3 16-May-23 10-May-23 2-Jul-24 28.197 28.197 The dengue outbreak that started in April 2023 in two districts (Logia and Mille) is still ongoing. As of 2 July 2024, a total of 28 197 cases with 21 deaths are reported. In 2024, 2 539 cases and zero death are reported. Malaria Ungraded 20-Jun-24 1-Jan-24 15-Jul-24 3,289,475 695 0.0% In 2024, from 1 January to 15 July, a total of 3 289 475 malaria cases and 695 deaths were reported nationwide in Ethiopia. In Epidemiological Week 27, there were 266 047 malaria cases and 74 deaths recorded. Most malaria cases, over 79%, were reported from four regions: Oromia (40%), Amhara, (20%), Southwest Ethiopia (SWEPRS) (13%) and South Ethiopia Region (SER) (8%). 13-Apr-17 28-Jul-24 25,407 25,407 Ethiopia Measles Ungraded 1-Jan-24 Measles outbreak is still ongoing in Ethiopia. In 2024, from week 1 through week 30 (ending 28 July) a total of 25 407 confirmed cases were reported. The Incidence Rate at national level is 230 cases per 1 million population in 2024 as of week 30 (while 42 cases per 1 million in 2023). The number of deaths reported so far is under verification 1-Dec-23 19-Mar-24 Gabon Diphtheria Ungraded 23-Jan-24 10.7% On 23 January 2024, Cameroon reported a confirmed case of Diphtheria. The affected individual is a 9-year-old male from Bitam Health District in Gabon. The onset of symptoms occurred on 1 December 2023, and he sought medical consultation on 3 December 2023 in the Enongal health area, Ebolowa health district in Cameroon. The person died on 7 December 2023. The sample tested positive for Diphtheria on 23 January 2024. As of 19 March 2024, a total of 28 suspected cases, including 2 laboratory confirmed cases, 8 clinically compatible cases and three deaths (CFR: 10%) were notified Grade 3 16-Jul-24 14-Jul-24 20-Jul-24 70 70 Ghana Dengue On 14 July, the Ministry of Health of Ghana notified WHO of the confirmation of nine cases of Dengue in three districts of the Eastern Region. As of 20 July, 574 suspected cases including 70 confirmed cases of Dengue have been reported from seven districts 1-Apr-24 Measles Ungraded 1-Jan-24 Ghana 19-Apr-24 1,83 350 0.0% From January 2024 to April 2024, Ghana reported 350 confirmed measles cases across 14 of its 16 regions, with the highest number in the Northeast Region (61 cases). The

majority of cases (61.4%) were in children aged 5 years or younger. Laboratory testing revealed various IgM positive cases, including 40 in Ashanti and 20 in Greater Accra.

Males constituted 54% of the cases. Despite the widespread distribution, no measles-related deaths occurred

WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES WEEK 33: 12 AUGUST - 18 AUGUST 2024

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Guinea Dipthereis Grade 2 2-4-bar 23 4-bar 23 8-page 24 4,517 4 4,307 more protection of the comment of protection of the comment of the comm	ű								·	0.9%
An optimized of digitalization in the Search reported in the Kankarn region of Guines since 4, billy 2020, As of 8 April 2024, 4.517 suspected cases were reported from the rearrants. Label Manusco, Considery and Nickelskinder regions, including 4.927 confirmed cases and 105 eathers. Of the confirmed cases, 29 were laboratory-confirmed voice clinically compatible and 105 were epidemiologically linked. The Siguith health district in the Kankarn region is the optimized cases. 19 April 2024, 4.17 august 100 p. 10 p							· · · · · · · · · · · · · · · · · · ·	-		
"increants, Labe, Mamora, Conakey, and Nikzerkoork regions, including 4 907 confirmed clases and 105 deaths. Of the confirmed cases, 23 were laboratory-confirmed varieties and 50 were opiniomized politically in the confirmed cases. Seven dependent of the outbrank, with 98 4% of six assess reported. Missines Measiles Ungraded 3-Jul-24 1-Jan-24 23-Jul-24 1.076 247 7 Wedselse outbreak in ongoing in Sulmes, from week 1 through week 25, 2024 (ending 23 June), a total of 1076 suspected measiles cases were recorded including confirmed cases. Seven deather accorded in the regions of Conseavy (1), Kindia (1) and N. Zarkković (5). The incidence rate per 1 million population is 31.1 Ford Kerrya Inspectify Grade 3 17-Feb-22 1-Jan-22 10-May-24 at 10.076 suspected measiles cases were recorded including confirmed cases. Seven deather accorded in the confirmed cases. Seven deather accorded in the confirmed cases of the confirmed cases. Seven deather accorded in the confirmed cases of the confirmed cases. Seven deather accorded in the confirmed cases of the confirmed cases. Seven deather accorded in the cases were recorded in the seven deather accorded in the cases were recorded in the seven de						•	<u> </u>	,		2.3%
Meases outbreak in origing in Guinea, from week 1 through week 25, 2024 (ending 23 June), a total of 1 076 suspected measles cases were recorded including confirmed cases. Seven deaths recorded in the regions of Corakey (1), Kindfa (1) and W Zerkord (5). The incidence rate per 1 million population is 31.1 Food insecurity. Grade 3 17-Feb-22 1-Jan-22 10-May-24 Annual Confirmed cases. Seven death recorded in the regions of Corakey (1), Kindfa (1) and W Zerkord (5). The incidence rate per 1 million population in 51.1 The key drivers of food insecurity in Kenny are high prices of statule foods, the impacts of E Million of Books – resulting in the loss of bivelock, demap to infrast property and formal of a seven death of the control o	Mamou, Conakry as compatible and 105	Faranah, Labé, N were clinically co	ry and N'Nzérékoré	regions, includin	g 4 307 confirme	d cases and 105	deaths. Of the confirm	ed cases, 29 were	e laboratory-confi	rmed, 4 173
confirmed cases. Seven deaths recorded in the regions of Conakry (1), Kindia (1) and Nr Zerekore (5). The incidence rate per 1 million population is 31.1 Food inscruitly Grade 3 17-Feb-22 1-Jan-22 10-May-24	Measles	Guinea	Ungraded	3-Jul-24	1-Jan-24	23-Jun-24	1,076	247	7	0.7%
The key drivers of lood insecurity in Kerya are high prices of state foods, the impacts of El Niño and filods – resulting in the loss of livestock, damage to Infrast property, and farmland, – as well as localized resource-based and human-wildlife conflicts. During the projection period (April to June 2024), the forested MAM Agril, and May) raison are expected to Intrinse throther improve the seasonal performance and thus improve the food security station. Approximation, 1, 200, 1, 200, 1, 200, 200, 200, 200,										ing 247
property, and farmland, - as well as localized resource-based and human-wildlife conflicts. During the projection period (April to June 2004), the Ordinary April and May rights are recepted for Unther improve the seasonal performance and thus improve the Gods occurry shatulant. Approximately, 1.2 million people (7 population analyzed) are classified in IPC Phase 3 or above, including about 26 000 people classified in Phase 4 and 1.2 million in Phase 3. Kernya Cholera Grade 3 19-06-122 5-06-122 3-06-12	insecurity (Horn of	Kenya		17-Feb-22	1-Jan-22	10-May-24	-	-	-	-
This is the second wave since the beginning of 2024 - where there have been 392 cumulative cases and 3 deaths in 2024. Overall since the start of the outbreak, it been 12,024 cases and 200 deaths with a CFR of 16%. The outbreak is affected in the been the protect of 1970 (1900). And the death shave been reported. Eight (19 cases have been confirmed by culture, and 76 RDT positive. Tana Rivier (60), Lamu (18) and Siaya (11), A total of 70 seasor been confirmed to season of 1970 (1900). And the darser county attack rate is 18.0 per 100,000. And the darser rate is 18.0 per 100,000. And the darser rate rate is 18.0 per 100,000. And the darser rate rate rate rate rate rate rate ra	armland, - as well as rains are expected	property, and far April, and May) r	ell as localized reso cted to further impr	urce-based and h ove the seasonal	uman-wildlife cor performance and	nflicts. During the thus improve the	e projection period (Apo e food security situation	ril to June 2024), n. Approximately,	the forecasted Ma	AM (March,
been 12.624 cases and 2008 deaths with a CFR of 1.6%. The outbreak is affecting three counties: Tana River (60), Lamu (18) and Slaya (1). A total of 79 cases with a CFR of 1.6%. The outbreak is affecting three counties: Tana River (60), Lamu (18) and Slaya (1). A total of 79 cases with a CFR of 1.6%. The outbreak is affecting three counties: Tana River (60), Lamu (18) and Slaya (1). A total of 79 cases with a CFR of 1.6%. The outbreak is 40.7 per 100,000. Kenya Plepatitis A Ungraded 23-Jul-24 1-Jan-24 23-Jul-24 19 19 19 3 Since January 2024, confirmed cases of hepatitis A through PCR (polymerase chain reaction) are reported from Uasin Gishu county. As of 23 July 2024, a total of the tases are studies (74%). Which will be cases are superiored from five use counties: Kapsaret, Kesses, Moiben, Soy and Turbo. Among the 19 total cases of the data scales outbreak has been continuous since January 2022. Since counties are actively reporting measles cases; Garissa, Killifi, Mombasa, Turkana, Samburu, Kenya Mpox Grade 3 3-Aug-24 12-Jul-24 3-Aug-24 1 1 1 Kenya Mpox Grade 3 3-Aug-24 12-Jul-24 3-Aug-24 1 1 1 Kenya Mpox Grade 3 3-Aug-24 12-Jul-24 3-Aug-24 1 1 1 Kenya a formation of Kenya Initially tested negative, mpox was later confirmed. The patient was treated and released, and on 3 August 2024, was enabled to the cases are cased and Kenya. Initially tested negative, mpox was later confirmed. The patient was treated and released, and on 3 August 2024, was enabled to library and the cases are reported from the following countries: Mandera 46 cases and Mandera Countries. As of 30 July 2024, 54 cases with four deaths (CFR 7.4%) 1 reported. The cases are reported from the following countries: Mandera 46 cases and Mandera Countries. As of 30 July 2024, 54 cases with four deaths (CFR 7.4%) 1 reported. The cases are reported from the following countries: Mandera 46 cases and Stuli six cases. Males account for 52% of all positive cases. Lesotho Drought/flood Inparaded 3-Alan-22 6-Jan-22 5-Jan-24 12-Jul-24 13-Jul-24 13-Jul-	Cholera	Kenya	Grade 3	19-0ct-22	5-0ct-22	23-Jun-24	12,624		208	1.6%
Since January 2024, confirmed cases of hepatitis A through PCR (polymerase chain reaction) are reported from Uasin Gishu county. As of 23 July 2024, a total of with three deaths (CFR 15.8%) are reported. The cases were reported from five sub counties. Kapsaret, Kesses, Molben, Soy and Turbo. Among the 19 total cases if the deaths (CFR 15.8%) are reported. The cases were reported from five sub counties. Kapsaret, Kesses, Molben, Soy and Turbo. Among the 19 total cases if the death (CFR 15.8%) are reported. Kenya Measles Ungraded 29-Jun-22 1-Jan-23 13-Jun-24 1.543 199 11 The measles outbreak has been continuous since January 2023. Nine counties are actively reporting measles cases; Garissa, Killifi, Mombasa, Turkana, Samburu, Kwale, and Mandrader, since early 2024. A total of 15 43 cases with 11 deaths (CFR 0.8%) have been reported. Kenya Mpox Grade 3 3-Aug-24 22-Jul-24 3-Aug-24 1 1 1 Kenya Mpox Grade 3 3-Aug-24 22-Jul-24 3-Aug-24 1 1 1 Kenya sconfirmed one mpox case in a 42-year-old truck driver from Taita Taveta County, detected on 22 July 2024. The patient, showing symptoms since 9 Julh and traveled through Uganda and Kenya. Initially tested negative, mpox was later confirmed. The patient was treated and released, and on 3 August 2024, was en Rwandra via Tanzania. Contact tracing is ongoing. The Ministry of Health has issued advisories and is actively managing the situation. Kenya Poliomyelitis (VDPV2) Grade 2 6-Jul-23 26-May-23 29-May-24 8 8 8 According to Global Polio Eradication Initiative, no cVDPV2 cases were reported this week. There have been eight cases reported in 2023. Kenya Visceral Leishmanias cases have been reported in Kitui and Mandera Countries. Mandera 48 cases and Kitui six cases. Males account for 82% of all positive cases. Lesotho Drought/Tood Ingraded 2-Jul-24 12-Jul-24 12-Jul-24 2-Jul-24	uses and 208 deaths n reported. Eight (8 ate is 40.7 per 100,1	been 12,624 cas death have been county attack rat	eaths with a CFR of this (8) cases have be 100,000.	1.6%. The outbre en confirmed by	ak is affecting thr culture, and 76 R	ee counties: Tana DT positive. Tana	a River (60), Lamu (18) a River County attack ra	and Siaya (1). A te is 18.0 per 100	total of 79 cases 0,000, and the Ga	with one (1)
with three deaths (CFR 1.5.8%) are reported. The cases were reported from five sub counties: Kapsaret, Kesses, Moiben, Soy and Turbo. Among the 19 total cases if 4 cases are students (74%). Kenya Measles Ungraded 29-Jun-22 1-Jan-23 13-Jun-24 1,543 199 11 The measles outbreak has been continuous since January 2023. Nine counties are actively reporting measles cases; Garissa, Kilifi, Mombasa, Turkana, Samburu, Kwale, and Mandera, since early 2024. A total of 1543 cases with 11 deaths (FCR 0.8%) have been reported. Kenya Mpox Grade 3 3-Aug-24 22-Jul-24 3-Aug-24 1 1 1 1 Kenya Mpox Grade 3 3-Aug-24 22-Jul-24 3-Aug-24 1 1 1 1 Kenya Compression of the Kenya Intellige the Set of eagative, mopx was later confirmed. The patient was treated and released, and on 3 August 2024, was en Rwanda via Tanzania. Contact tracing is ongoing. The Ministry of Health has issued advisories and is actively managing the situation. Kenya Poliomyelitis (CVpPv2) Grade 2 6-Jul-23 26-May-23 29-May-24 8 8 8 According to Global Polio Eradication Initiative, no cVDPV2 cases were reported this week. There have been eight cases reported in 2023. Kenya Visceral Leishmaniasis cases have been reported in Kitu and Manderra Counties. As of 30 July 2024, 54 cases with four deaths (CFR 7.4%) reported. The cases are reported from the following countries: Mandera 48 cases and Kitu is cases. Males account for 82% of all positive cases. Lesotho Drought/food Ungraded 22-Jul-24 12-Jul-24 12-Jul-24 12-Jul-24 12-Jul-24 12-Jul-24 13-Jul-24 13-Ju	·	•	- U				-	-	-	
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and traveled through Uganda and Kenya. Initially tested negative, mpox was later confirmed. The patient was treated and released, and on 3 August 2024, was en awanda via Tanzania. Contact tracing is ongoing. The Ministry of Health has issued advisories and is actively managing the situation. Kenya Poliomyelitis (cVDPV2) Grade 2 6-Jul-23 26-May-23 29-May-24 8 8 8 8 According to Global Polio Eradication Initiative, no cVDPV2 cases were reported this week. There have been eight cases reported in 2023. Kenya Visceral Leishmania Ungraded 1-Aug-24 1-Jan-24 30-Jul-24 54 4 4 Since January 2024, Visceral Leishmaniasis cases have been reported in Kitui and Mandera Counties. As of 30 July 2024, 54 cases with four deaths (CFR 7.4%) feported. The cases are reported from the following countries: Mandera 48 cases and Kitui six cases. Males account for 82% of all positive cases Lesotho Drought/Tood insecurity Ungraded 22-Jul-24 12-Jul-24 12-Jul-	Mpox	Kenya	Grade 3	3-Aug-24	22-Jul-24	3-Aug-24	1	1		0.0%
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Insecurity Ungraded 22-Jul-24 12-Jul-24 12-Jul-24	ases are reported fr		ed from the followin							6) have been
population for the consumption year 2024/2025 is estimated at 699 049, compared to 581 730 in 2023/2024, reflecting a 20% increase and a further deterioration security. The entire country is projected to be at Crisis level (IPC Phase 3) for the period, necessitating urgent action to save lives and protect livelihoods. Liberia Lassa Fever Ungraded 3-Mar-22 6-Jan-22 5-Jun-24 479 151 45 From 6 January 2022, to 30 May 2024, a cumulative total of 466 cases of Lassa Fever have been reported with 151 confirmed and 45 deaths (CFR 39%). Liberia Measles Ungraded 3-Feb-22 13-Dec-21 2-Jun-24 13,711 13,056 95 Since the measles outbreak started on 13 December 2021, there have been 13 711 suspected cases, 13056 confirmed cases, and 95 deaths with CFR 0.7%, as of 2024. The highest affected is Montserrado with 5373 confirmed cases Madagascar Cyclone GamaneVFlood Grade 2 26-Feb-24 5-Feb-24 19-May-24 95,391 - 19 Since weeks 6 and 7, 2024 heavy rainfall has triggered flooding in the central and northeastern parts of Madagascar. This has resulted in population displacement loss of homes and infrastructure, including roads, bridges, agriculture, health facilities, water, sanitation, and hygiene infrastructure. Seven regions have been affect or reach IPC Phase 4 (Emergency) in Ikongo and Varika during the lean season. Nearly 196 500 children under five may suffer from acute malnutrition five 2023 to April 2024. Two districts will reach a critical phase, nine will be in a serious phase, and four will be on alert for acute malnutrition between February and A Madagascar Malaria Ungraded 28-Feb-24 1-Jan-24 12-May-24 1,531,902 212 Madagascar has been experiencing a malaria outbreak since last year and the same trend continues in 2024. From week 1 to week 19, 2024, a total of 1 531 902 of Madagascar has been experiencing a malaria outbreak since last year and the same trend continues in 2024. From week 1 to week 19, 2024, a total of 1 531 902 of Madagascar has been experiencing a malaria outbreak since last year and the same trend c	insecurity		Ungraded				-	-	-	
From 6 January 2022, to 30 May 2024, a cumulative total of 466 cases of Lassa Fever have been reported with 151 confirmed and 45 deaths (CFR 39%). Liberia Measles Ungraded 3-Feb-22 13-Dec-21 2-Jun-24 13,711 13,056 95 Since the measles outbreak started on 13 December 2021, there have been 13 711 suspected cases, 13056 confirmed cases, and 95 deaths with CFR 0.7%, as of 2024. The highest affected is Montserrado with 5373 confirmed cases Madagascar Cyclone Gamane\Flood Grade 2 26-Feb-24 5-Feb-24 19-May-24 95,391 - 19 Since weeks 6 and 7, 2024 heavy rainfall has triggered flooding in the central and northeastern parts of Madagascar. This has resulted in population displacement loss of homes and infrastructure, including roads, bridges, agriculture, health facilities, water, sanitation, and hygiene infrastructure. Seven regions have been affer the humanitarian situation in the Grand Sud remained fragile and is expected to deteriorate further, thus reversing the marginal gains made in 2023. Malnutrition expected to reach IPC Phase 4 (Emergency) in Ikongo and Varika during the lean season. Nearly 196 500 children under five may suffer from acute malnutrition fraction for acute malnutrition sexpected to April 2024. Two districts will reach a critical phase, nine will be in a serious phase, and four will be on alert for acute malnutrition between February and Amadagascar Malaria Ungraded 28-Feb-24 1-Jan-24 12-May-24 1,531,902 212 Madagascar has been experiencing a malaria outbreak since last year and the same trend continues in 2024. From week 1 to week 19, 2024, a total of 1 531 902 of the same trend continues in 2024. From week 1 to week 19, 2024, a total of 1 531 902 of the same trend continues in 2024. From week 1 to week 19, 2024, a total of 1 531 902 of the same trend continues in 2024. From week 1 to week 19, 2024, a total of 1 531 902 of the same trend continues in 2024. From week 1 to week 19, 2024, a total of 1 531 902 of the same trend continues in 2024. From week 1 to week 19, 2024, a total of 1 531 902	the consumption ye	population for th	n year 2024/2025 is	s estimated at 699	9 049, compared	to 581 730 in 20	23/2024, reflecting a 20	0% increase and a	a further deteriora	
Liberia Measles Ungraded 3-Feb-22 13-Dec-21 2-Jun-24 13,711 13,056 95 Since the measles outbreak started on 13 December 2021, there have been 13 711 suspected cases, 13056 confirmed cases, and 95 deaths with CFR 0.7%, as of 2024. The highest affected is Montserrado with 5373 confirmed cases Madagascar Cyclone Gamane\Flood Grade 2 26-Feb-24 5-Feb-24 19-May-24 95,391 - 19 Since weeks 6 and 7, 2024 heavy rainfall has triggered flooding in the central and northeastern parts of Madagascar. This has resulted in population displacement oss of homes and infrastructure, including roads, bridges, agriculture, health facilities, water, sanitation, and hygiene infrastructure. Seven regions have been affet Madagascar Malnutrition Protracted 2 1-Jul-21 1-Jan-21 17-Apr-24 The humanitarian situation in the Grand Sud remained fragile and is expected to deteriorate further, thus reversing the marginal gains made in 2023. Malnutrition expected to reach IPC Phase 4 (Emergency) in Ikongo and Varika during the lean season. Nearly 196 500 children under five may suffer from acute malnutrition frace 2023 to April 2024. Two districts will reach a critical phase, nine will be in a serious phase, and four will be on alert for acute malnutrition between February and A Madagascar Malaria Ungraded 28-Feb-24 1-Jan-24 12-May-24 1,531,902 212 Madagascar has been experiencing a malaria outbreak since last year and the same trend continues in 2024. From week 1 to week 19, 2024, a total of 1 531 902 of the same trend continues in 2024. From week 1 to week 19, 2024, a total of 1 531 902 of the same trend continues in 2024. From week 1 to week 19, 2024, a total of 1 531 902 of the same trend continues in 2024. From week 1 to week 19, 2024, a total of 1 531 902 of the same trend continues in 2024. From week 1 to week 19, 2024, a total of 1 531 902 of the same trend continues in 2024. From week 1 to week 19, 2024, a total of 1 531 902 of the same trend continues in 2024. From week 1 to week 19, 2024, a total of 1 531 902 of the same trend contin	Lassa Fever	Liberia	Ungraded	3-Mar-22	6-Jan-22	5-Jun-24	479	151	45	9.4%
Since the measles outbreak started on 13 December 2021, there have been 13 711 suspected cases, 13056 confirmed cases, and 95 deaths with CFR 0.7%, as of 2024. The highest affected is Montserrado with 5373 confirmed cases Madagascar	/ 2022, to 30 May 2	rom 6 January	ay 2024, a cumulat	ive total of 466 ca	ises of Lassa Fev	er have been repo	orted with 151 confirm	ed and 45 deaths	(CFR 39%).	
Madagascar Cyclone Grade 2 26-Feb-24 5-Feb-24 19-May-24 95,391 - 19 Since weeks 6 and 7, 2024 heavy rainfall has triggered flooding in the central and northeastern parts of Madagascar. This has resulted in population displacement loss of homes and infrastructure, including roads, bridges, agriculture, health facilities, water, sanitation, and hygiene infrastructure. Seven regions have been affer madagascar Malnutrition Protracted 2 1-Jul-21 1-Jan-21 17-Apr-24 17-										0.7%
Since weeks 6 and 7, 2024 heavy rainfall has triggered flooding in the central and northeastern parts of Madagascar. This has resulted in population displacement oss of homes and infrastructure, including roads, bridges, agriculture, health facilities, water, sanitation, and hygiene infrastructure. Seven regions have been affer Madagascar Malnutrition crisis Protracted 2 1-Jul-21 1-Jan-21 17-Apr-24 The humanitarian situation in the Grand Sud remained fragile and is expected to deteriorate further, thus reversing the marginal gains made in 2023. Malnutrition expected to reach IPC Phase 4 (Emergency) in Ikongo and Varika during the lean season. Nearly 196 500 children under five may suffer from acute malnutrition frace 2023 to April 2024. Two districts will reach a critical phase, nine will be in a serious phase, and four will be on alert for acute malnutrition between February and A Madagascar Malaria Ungraded 28-Feb-24 1-Jan-24 12-May-24 1,531,902 212 Madagascar has been experiencing a malaria outbreak since last year and the same trend continues in 2024. From week 1 to week 19, 2024, a total of 1 531 902 of the continues in 2024. From week 1 to week 19, 2024, a total of 1 531 902 of the continues in 2024.						uspected cases,	13056 confirmed case	s, and 95 deaths	with CFR 0.7%, as	s of June 2,
Madagascar Malnutrition crisis Protracted 2 1-Jul-21 1-Jan-21 17-Apr-24 - The humanitarian situation in the Grand Sud remained fragile and is expected to deteriorate further, thus reversing the marginal gains made in 2023. Malnutrition for expected to reach IPC Phase 4 (Emergency) in Ikongo and Varika during the lean season. Nearly 196 500 children under five may suffer from acute malnutrition fraction acute malnutrition fraction acute malnutrition fraction acute malnutrition fraction acute malnutrition between February and Amadagascar Malaria Ungraded 28-Feb-24 1-Jan-24 12-May-24 1,531,902 212 Madagascar has been experiencing a malaria outbreak since last year and the same trend continues in 2024. From week 1 to week 19, 2024, a total of 1 531 902 of the facilities, water, sanitation, and hygiene infrastructure. Seven regions have been affective. Seven regions have been affective, and hygiene infrastructure. Seven regions have been affective. 1-Jun-21 17-Apr-24		Madagascar	d Grade 2	26-Feb-24	5-Feb-24	19-May-24	95,391	-	19	0.0%
The humanitarian situation in the Grand Sud remained fragile and is expected to deteriorate further, thus reversing the marginal gains made in 2023. Malnutrition frageled to reach IPC Phase 4 (Emergency) in Ikongo and Varika during the lean season. Nearly 196 500 children under five may suffer from acute malnutrition frageled to April 2024. Two districts will reach a critical phase, nine will be in a serious phase, and four will be on alert for acute malnutrition between February and Amadagascar Malaria Ungraded 28-Feb-24 1-Jan-24 12-May-24 1,531,902 212 Wadagascar has been experiencing a malaria outbreak since last year and the same trend continues in 2024. From week 1 to week 19, 2024, a total of 1 531 902 of the following state of the following	and infrastructure, i		ire, including roads,							
expected to reach IPC Phase 4 (Emergency) in Ikongo and Varika during the lean season. Nearly 196 500 children under five may suffer from acute malnutrition fr 2023 to April 2024. Two districts will reach a critical phase, nine will be in a serious phase, and four will be on alert for acute malnutrition between February and A Madagascar Malaria Ungraded 28-Feb-24 1-Jan-24 12-May-24 1,531,902 212 Madagascar has been experiencing a malaria outbreak since last year and the same trend continues in 2024. From week 1 to week 19, 2024, a total of 1 531 902 of	crisis	-	Protracted 2						-	-
Madagascar Malaria Ungraded 28-Feb-24 1-Jan-24 12-May-24 1,531,902 212 Madagascar has been experiencing a malaria outbreak since last year and the same trend continues in 2024. From week 1 to week 19, 2024, a total of 1 531 902 of the continues in 2024.	ch IPC Phase 4 (Em	expected to reac	(Emergency) in Iko	ongo and Varika d	uring the lean sea	ason. Nearly 196	500 children under five	e may suffer from	acute malnutritio	n from Octob
			+				1			0.0%
212 deaths are reported.		Madagascar has		preak since last ye	ar and the same			week 19, 2024,		02 cases and
Malawi Drought Ungraded 26-Mar-24 28-Mar-24	Drought	Malawi	Ungraded	26-Mar-24	28-Mar-24	28-Mar-24	-	-	-	-

Mali	Floods	Ungraded	21-Aug-24	23-Aug-24	23-Aug-24	39,768	39,768	22	0.1%
-			•	3		nificant human and ma	,		
people were aff vere damaged.	ected, including 1	6 639 children, 1 acerbated public	0 695 women, ar health issues, pai	nd 12 434 men. T rticularly with cor	he floods resulted	d in 22 deaths and 104 sources, increasing th	l injuries. Additior	ally, eight healtho	are facilities
Mali	Humanitarian crisis (Sahel region)	Protracted 2	11-Sep-17	11-Sep-17	24-Mar-24	7,500,000	7,500,000		0.0%
only 11% of the	rolonged conflict,	secured for the	4.1M(million) peo	ple targeted. The		l nt Humanitarian Respo Inificant increase in IDI			
Mali	Dengue	Grade 3	12-Sep-23	1-Jan-24	26-May-24	4,605	614	4	0.1%
rom 1 January	to 26 May 2024,	Mali reported 4 6	305 suspected ca	ses of dengue inc	cluding 614 confi	rmed cases and four d	eaths.		
Mali	Measles	Ungraded	20-Feb-18	1-Jan-24	26-May-24	493	277		0.0%
	ary and 26 May 2 ting a 4% decreas				d, with 277 confi	rmed cases. During th	e same period in :	2023, there were	288 confirme
ases, represen	Influx of	se iii 2024 Compa	ireu to trie previo	us year.					
Mauritania	refugees from Mali (Sahel region)	Protracted 2	11-Mar-24	14-Mar-24	19-Mar-24	180	-	-	-%
and violence. It are outside the	is estimated that formal camp syst	over 180 000 refe em, many with liv	ugees and return restock, putting p	ees are registered pressure on natur	l or awaiting regi: al resources (suc	the massive arrival of t stration in the Bassikn h as water and grazing ilities, as well as health	ou district. Accord J land) and basic s	ling to UNHCR da social services. Bo	ita, over 40%
Mauritania	Measles	Ungraded	7-Mar-23	1-Jan-24	12-May-24	2,384	280	4	0.2%
ınd 199 via lab		esponse, a vaccir	ation campaign i	s scheduled from		districts, with 280 cor le 2024, targeting 1 94			
Mauritius	Dengue	Grade 3	17-Dec-23	17-Dec-23	23-Jun-24	9,088	9,088	29	0.3%
The index for the eported.	e ongoing dengu	e outbreak in Mau	ıritius was report	ed on 11 Decemb	per 2023, as of 23	3 June 2024, a total of	9 088 cases and	29 deaths (CFR 0	.3%) have be
Mauritius	Leptospirosis	Ungraded	10-May-24	1-Jan-24	26-Jun-24	55	55	9	16.4%
	the Ministry of H ning of 2024. As o					nce of leptospirosis ca	ses in Mauritius w	rith a total of 20 c	ases reported
Mozambique	Humanitarian crisis in Cabo Delgado	Protracted 2	1-Jan-20	12-0ct-23	15-May-24	2,000,000	2,000,000	-	-
season. Childre 154 children we cumulative tota	n, women, and m ere missing, and 1	en comprise 62% 82 were unaccor The highest num 1,225 people, wit	o, 23%, and 15% npanied. As of 15 ober of cases wer	of the displaced. May 2024, eight e reported from t	Food aid reached t out of eleven pro	ks, including 91 239 fa d over 64,000 individua ovinces and at least 22 Jampula, Tete, Cabo Do	als, and 24,000 re ! districts have rep	ceived shelter. By oorted cholera cas	5 March 202 ses, with a
Mozambique	Cholera	Grade 3	18-Apr-24	12-0ct-23	23-Jun-24	48,181	48,181	174	0.0%
ncluding 18 de		Epi week 25 saw	a 33% decrease	in cases and 0 de	eaths, with 3 out	3 June 2024, there ha of 11 provinces (Mapu			
Namibia	Drought	Ungraded	31-May-24	22-May-24	22-May-24	-	-	-	-
considered food	l insecure, with o Niño-induced dro	ver 331 000 hous	eholds already e	nrolled in the gov	ernment-funded	ght the country has exp drought relief program ts, necessitates more	to support affect	ed communities.	This situation
Namibia	Measles	Ungraded	7-Jun-24	1-Jan-24	5-Jun-24	39	6		0.0%
June 2024, 39 s		including six conf				n Omaruru health distri ealth facility. All six con			
Niger	Floods	Ungraded	12-Jun-24	10-Jun-24	13-Jun-24	3,825	-	18	
out of the eight comprising 3,8	regions in the co	untry are affected ons. There have t	, encompassing	18 departments,	with the Maradi r	ross the entire nationa egion being the most a s (a total of 329 house	affected. A total of	499 households	are affected,
	Humanitarian crisis (Sahel	Protracted 2	1-Feb-15	1-Feb-15	18-Apr-24	4,300,000	4,300,000		0.0%

Niger is contending with a severe humanitarian crisis due to regional instability in the Tillaberi, Maradi, Diffa, and Tahoua regions. The instability stems from conflicts spilling over from Mali, Burkina Faso, and Nigeria, compounded by the country's internal political turmoil following a military coup on 28 July 2023 — the third such coup in the Sahel in under three years. International sanctions, environmental challenges, deep-seated poverty, and frail social support have further strained the relief efforts. Despite these adversities, there has been a slight decrease in refugee and asylum seeker figures, although new arrivals from Chad, Mali, Burkina Faso, and Nigeria persist post-21 March 2024. Concurrently, Niger has seen the internally displaced population escalate dramatically, from 1.9 million in 2017 to 4.3 million individuals, which is 15% of the population in 2024, significantly amplifying the demand for humanitarian aid. Acute food insecurity currently afflicts 3.3 million residents, with an alarming 7.3 million more at risk of deteriorating conditions amid the ongoing turmoil. Ungraded Niger Diphtheria 28-Aug-23 4-Jul-23 19-Jun-24 5,367 4.656 An outbreak of diphtheria has been confirmed in Matameye health district, Zinder region. The first case was reported on 17 July 2023. As of week number 24 of 2024, 5367 suspected cases, including 320 deaths (CFR 6 %) were reported. Public health response activities are ongoing in affected districts. Ungraded 5-Apr-22 1-Jan-24 10-Aug-24 0.5% As of epidemiological week 32, a total of 4429 suspected cases of measles were reported, including 604 confirmed cases and 20 deaths (case fatality rate: 0.5%), across 65 health districts in epidemic areas Meninaitis 7-Dec-22 1-Jan-24 11-Dec-08 3.268 256 7.8% Niger Ungraded 1.3 Niger continues to notify meningitis cases. From epidemiological week 1 to week 28, 2024, a total of 3 268 suspected cases including 1300 confirmed cases and 256 deaths (CFR 7.3%) were notified in eight regions, namely Agadez, Diffa, Dosso, Maradi, Niamey, Tahoua, Tilaberi and Zinder. Agadez and Niamey regions are the most affected. Suspected 27-May-24 12-Jun-24 176 Niger heavy metal Ungraded 12-Jun-24 14 poisoning A mysterious illness has been reported in Niger as of 27 May 2024, cases present with symptoms like ascites, abdominal pain, weight loss, and vomiting. The index case began experiencing symptoms on 15 May . The patient's family of six has also been affected. All are suspected to have contracted the illness from an unknown source, potentially linked to drinking water from boreholes. Cases have been reported in four regions: Tahoua (2), Dosso (5), Maradi (6), and Tillaberry (1). No laboratory results are available. A multidisciplinary team has been deployed. Samples have been sent to CERMES, with results pending. Insecurity and population mobility are hindering the response. A lack of laboratory facilities for heavy metal testing is also a challenge. 19-Aug-24 22-Aug-24 1.951 1.951 Nigeria Floods Ungraded 20-Aug-24 Jigawa State has been heavily affected by flooding since Week 29 of 2024, impacting 14 Local Government Areas(LGAs), 45 wards, and 139 settlements. So far, 3 843 houses have been damaged, and there are 31 IDP camps across 5 LGAs, with 1 951 displaced individuals. 7 fatalities have been reported, and farmlands, highways, and some health facilities have been submerged. Immediate needs include healthcare, food, shelter, and logistical support, while an Incident Action Plan (IAP) is in place with support from WHO and key stakeholders. Humanitarian crisis (Sahel Protracted 2 10-0ct-16 10-0ct-16 21-Mar-24 8,300,000 8,300,000 0.0% Nigeria region) People face emergency levels of food insecurity, with very high rates of severe acute malnutrition that could lead to death in Borno, Adamawa and Yobe states. As of week 11, 2024, over 6 million people are targeted for humanitarian aid, 8.3 million people need humanitarian assistance, 2.2 million IDPs, and 4.3 million people need food security aid. Due to the fluidity of the situation, the numbers are constantly changing. Nigeria Grade 3 1-Jan-24 11-Aug-24 5.951 3.0% Cholera From 1 January to 11 August 2024, there were 5 951 suspected cholera cases reported in Nigeria, including 176 deaths (CFR: 3%). Reports came from 36 states Nigeria Dengue Grade 3 1-Nov-23 1-Jan-23 24-Mar-24 72 0.0% 14 Nigeria is responding to Dengue outbreak that started in 2023. As of 3 March 2024, there has been 72 suspected cases reported with 14 confirmed and zero deaths since 19 December 2023 Nigeria Ungraded 8-Jan-23 1-Jan-24 21-Jul-24 6,597 1,009 Lassa Fever In week 29, the number of new confirmed cases was 11. Cumulatively from week 1 to 29, 2024, 163 deaths have been reported with a case fatality rate (CFR) of 17.1% which is marginally higher than the CFR for the same period in 2023 (16.9%). In total for 2024, 28 States have recorded at least one confirmed case across 125 Local Government Areas 12-May-24 Nigeria Measles Ungraded 1-Apr-24 1-Jan-24 8.935 4.633 Between 1 January and 12 May 2024, in Nigeria, 8 935 suspected measles cases were reported, with 1 141 confirmed cases, 3 373 confirmed through epidemiological link, and 119 classified as compatible. Additionally, there were 280 lgM positive rubella cases. The measles incidence rate is 18.4 per 1 000 000 population. Notably, 302 out of 774 districts (39%) have reached the epidemic threshold, indicating a significant outbreak Meningitis 29-Jan-24 8-0ct-23 29-Jun-24 2,669 135 Nigeria Ungraded 9.0% Between 1 October 2023 and 29 June 2024, a total of 2 669 suspected cases including 1135 confirmed cases and 240 deaths (CFR: 9 %) were reported from 22 out of 33 states Nigeria Mpox Grade 3 31-Jan-22 1-Jan-22 10-Aug-24 3,771 1,086 17 0.5% Poliomyelitis Nigeria Grade 2 1-Jun-18 1-Jan-22 20-Mar-24 139 (cVDPV2) No cVDPV2 case was reported this week. There were four cases reported in 2024, 87 cVDPV2 cases reported in 2023 and 48 cases in 2022 Hknown Nigeria Ungraded 20-Mar-24 20-Mar-24 22-Apr-24 196 7 3.6% disease On 20 March 2024, NCDC notified of the outbreak of an unknown illness through IDSR by the Sokoto State Ministry of Health. The ilndex case presented is a 6-year-old girl from Isa LGA, who presented with symptoms including abdominal pain and distension, and vomiting on 6 February 2024. Cumulatively, from weeks 6 to week 15, a total of 196 cases with 7 deaths (CFR 3.6%) were reported. 70% are aged 0 – 10 years, followed by 11 – 20 years (20%), >30 years (6%), and 21 – 30 years (4%). 55.1% of the cases are female. Cases initially reported from Isa LGA, Sokoto State, with reports extending to Sabon Birni LGA (7 cases) in Sokoto State 1-Jul-24 Rwanda Malaria Ungraded 26-May-24 7-Jul-24 From the epi week 21 to 25, 2024, malaria cases increased compared to the previous weeks of 2023, while the results of the analysis revealed that from week 26 to 27,2024 the cases declined and did not surpass the epidemic thresholds 24-Jul-24 24-Jul-24 24-Jul-24 Rwanda MPox Grade 3 2 2

On 24 July 2024, MOH confirmed two cases of mpox using PCR. Both have a history of travel to DRC. The cases include a 33-year-old female trader who was identified at POE and is currently isolated in Rusizi district and a 34-year-old male who is currently isolated in Kibagaba Hospital, Gasabo district. A total of 11 contacts are being followed up daily. Chikungunya Ungraded 8-Jun-23 1-Jan-24 26-May-24 0.0% Senegal Between 1 January and 26 May 2024, Senegal reported seven new Chikungunya cases. The cases ranged from eight to 30 years old, with a median age of 21 years. Matam had the highest number of cases with three, followed by Tambacounda with two, and Dakar and Kolda each with one. The last reported case had an onset of symptoms on 26 April 2024. Senegal COVID-19 Ungraded 24-Jun-24 24-Jun-24 124 78 0.0% Of the 124 RDTs carried out on returning pilgrims carried out upon arrival to the airport, 78 cases were detected positive for SARS-CoV-2, including 36 cases confirmed by PCR. Crimean-Congo Senegal Ungraded 26-Mar-24 22-Mar-24 26-Apr-24 0.0% haemorrhagic fever (CCHF) On 22 March 2024, the Institut Pasteur in Dakar (IPD) confirmed a case of Crimean-Congo Haemorrhagic fever (CCHF) in a 25-year-old male farmer. The patient, originally from the Guinguinéo district, probably contracted the disease while working in the Ndoffane district. Investigations are ongoing in all the areas visited by the patient. So far 11 samples collected from contacts at the Dakar hospital have tested negative. On 26 April 2024, WHO was informed of the confirmation of two additional CCHF cases in a 40-year-old male and a 25-year-old male from Pikine and Yeumbeul districts of Dakar respectively. Blood samples collected from the two male cases on 17 and 19 April 2024 respectively returned positive for CCHF on PCR on 25 April 2024. PCR testing returned negative for yellow fever, dengue, RVF, west nile, chikungunya, and zika. Both cases are alive. In-depth investigations are ongoing. 12-May-24 Senegal Dengue Grade 3 14-Nov-22 31-Jan-23 23 23 0.0% As of 12 May 2024, Senegal has reported a total of 23 confirmed dengue cases. The cases, ranging in age from 15 to 62 years with a median age of 32 years, include nine females and 14 males. The majority of cases have been reported in the Dakar region (15 cases, 65%), followed by Louga (4 cases, 17%), Saint-Louis (2 cases, 9%), Matam (1 case, 4%), and Thies (1 case, 4%). The first case was recorded on 1 January 2024, in Guediawaye, and the most recent case was on 4 March 2024, in Dakar-Ouest. Senegal Measles Ungraded 4-Jul-22 1-Jan-24 26-May-24 252 252 Between 1 January and 26 May 2024, Senegal reported 252 confirmed measles cases, with the highest numbers in Louga (56), Matam (41), and Kaffrine (33). The cases were evenly split between females (125) and males (127), ranging from 0.4 to 42 years old, with a median age of 6 years. Most cases (70%) were among children aged nine months to five years. Among these cases, 69% were unvaccinated. Twenty-three districts have reached the epidemic threshold in 2024, with the onset of symptoms of the last case on 29 April 2024 in Saint Louis. South Africa Flood Ungraded 4-Jun-24 10-Jun-24 11-Jun-24 From 1 to 3 June 2024, heavy rainfall, strong winds, and snowfall affected the Eastern Cape and KwaZulu-Natal provinces, causing floods and resulting in significant material damage and fatalities. As of 6 June, 22 people have died, including 11 in the Eastern Cape province and 11 in Durban city in KwaZulu-Natal province. Additionally, 55 people have been injured, 120 people have been displaced to three temporary shelters, and more than 2,000 people have been evacuated in Nelson Mandela Bay Municipality. Grade 3 20-Jan-24 10-Jun-24 South Africa Cholera 20-Jan-24 The cholera outbreak has been ongoing in South Africa since December 4, 2023. It started with imported cases linked to ongoing outbreaks in Southern Africa and two locally transmitted cases from Limpopo in January. As of 17 May 2024, 12 confirmed cases with no deaths have been reported. Limpopo province is most affected with 10 of the cases, Three of the cases were imported from Zimbabwe 19-Jul-24 South Africa Mpox Grade 3 15-May-24 15-May-24 22 22 3 13.6% Through IHR notification from South Africa, WHO received a report of one laboratory confirmed mpox case from Johannesburg. This case was confirmed after initial testing by Lancet Laboratory on 9 May 2024. As of 2 July 2024, 22 (10 from KwaZulu Natal; 11 from Gauteng; and 1 from Western Cape Province) mpox cases have been reported in South Africa, with three deaths Food insecurity South Sudan 10-Jul-24 (Horn of Africa Grade 3 18-Dec-20 5-Apr-21 crisis) For 2024, it is estimated that millions of people will still be unable to meet minimum food needs as food stocks could be depleted by April 2024, Additionally, ongoing sporadic conflicts and the influx of returnees and refugees from Sudan is likely to strain food supplies and incomes further, driving severe mainutrition. Humanitarian South Sudan Protracted 3 15-Aug-16 15-Aug-16 10-Jul-24 9,000,000 crisis The humanitarian situation in South Sudan remains concerning with increasing needs and the number of people requiring assistance. This year, it is estimated that nine million people need humanitarian assistance including 6.3 million for health needs and two million people are internally displaced persons. In 2024, the humanitarian response plan needs US \$ 1.8 billion to reach six million of the most vulnerable people, however, as of 10 June 2024, only 18% of the needed funding has been covered Impact of South Sudan Sudan crisis in 1-May-23 10-Jul-24 Grade 3 15-Apr-23 South Sudan Regarding the impact of the ongoing Sudan conflict crisis, as of 30 June, more than 720 000 people crossed into South Sudan from Sudan due to the conflict, with over 560 000 being South Sudanese, the country is now leading in number of people received fleeing conflict in Sudan compared to other Sudan's neighbouring countries 14-Jul-24 South Sudan Anthrax Grade 2 1-Aug-24 1-Jan-24 111 2.7% From January 2024 through 14 July 2024, cumulatively, a total of 111 human anthrax cases including three deaths (CFR 2.7%) have been reported in South Sudan. Most of the reported cases, 71 (64.0%), were from the Jur River in Western Bar El Gazal State and 38 cases (34.3%) were reported from Gogrial West in Warrap State South Sudan Hepatitis E Ungraded 3-Jan-18 1-Jan-19 16-Jun-24 6,807 The ongoing Hepatitis E outbreak is active in Rubkona county (Bentiu IDPs camp), Unity State since December 2018, in Fangak county, Jonglei State since 2023 and in Western Bahr EL-Ghazal State since February 2023 (week 8). As of week 24, 2024, in Fangak county 655 cases, with 23 reported deaths since the outbreak began in week 2 of 2023; in Rubkona county ((Bentiu IDPs camp) , since the outbreak began in 2018, 5 619 cases and 27 deaths have been reported; in Western Bahr EL-Ghazal State, a total of 501 cases were reported, with 19 deaths. In Twic county, Warrap State, In March, an outbreak of Hepatitis E was officially declared by the State Ministry of Health, . from week 6 to week 22 of 2024, a total of 32 suspected cases were reported, with no fatalities Measles 23-Feb-22 South Sudan Ungraded 1-Jan-24 30-Jun-24 3,156 2,29 41 1.3%

WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES WEEK 33: 12 AUGUST - 18 AUGUST 2024

In 2024, the observed surge in suspected measles cases peaked in week 10 and has had a steady decline since then, indicating an effective increase in the interruption effort. The last lab confirmed case (only one case) reported in week 22. The cumulative total from week 1 to week 26 is 3 156 suspected measles cases have been reported of which 170 (5.4%) were lab-confirmed, 41 deaths have been reported so far Poliomyelitis 26-Feb-24 31-Jul-24 q 9 0.0% South Sudan Grade 2 1-Jan-23 (cVDPV2) According to the Global Polio Eradication Initiative (GPEI), no cVDPV2 case was reported this week. There are six cases reported this year and three cases reported last year. South Sudan Yellow fever Ungraded 24-Dec-23 24-Dec-23 7-Jul-24 139 The National Ministry of Health of the Republic of South Sudan officially declared a Yellow Fever outbreak on the 24 December 2023, following confirmation of one suspected case notified to Ministry of health on 21 December 2023. As of 7 July 2024, a total of 139 suspected cases have been reported including six deaths. Male account for 71 (51%) of the total cases reported Tanzania, Grade 2 24-Apr-24 24-Apr-24 10-Jul-24 United Flood Republic of In 2024, the rains which started in November 2023 have continued, expanding from four to eight regions: Morogoro, Mbeya, Kilimanjaro, Unguja, Geita, Dar es Salaam, Manyara, and Pwani. The floods have caused further destruction of homes, crops, and agricultural assets. Since January a total of 155 deaths and 236 injured and affected 200 000 people and 51000 households have been reported. In addition, Cyclone Hidaya made landfall on Saturday 4 May, bringing strong winds and heavy rains to the coast south of Dar es Salaam. Pwani, Morogoro, Lindi and Mtwara experienced heavy rainfall, with some areas receiving more than 140% of their average monthly rainfall. Tanzania, United Cholera Grade 3 3-0ct-23 5-Sep-23 13-Jul-24 4,306 1.9% Republic of Since 5 September 2023 cholera outbreaks have been reported in 22 regions (Mara, Arusha, Kilimaniaro, Kigoma, Kagera, Singida, Simiyu, Shinyanga, Tabora, Ruyuma, Mwanza, Geita, Rukwa, Dodoma, Manyara, Morogoro, Katavi, Pwani, Mtwara, Tanga, Lindi and Dar es Salaam) in Tanzania Mainland, where a total of 4 306 cases and 81 deaths (CFR 1.9%) reported. Out of 22 regions, Cholera outbreak was declared over in 15 regions (Mtwara, Katavi, Arusha, Kilimanjaro, Morogoro, Pwani, Geita, Mwanza, Simiyu, Kagera, Ruvuma, Tanga, Rukwa, Dar es Salaam and Tabora). Togo Cholera Grade 3 7-Aug-24 7-Aug-24 A 22-year-old young man, who was diagnosed on July 30, 2024, was successfully treated in a health facility, according to a press release published today. The Minister of Health and Public Hygiene alerts and recalls the preventive measures in the Vo health district, located in the Maritime Region 28-Jun-24 28-Jun-24 26-Aug-24 Grade 3 Togo Dengue 1.8% In week 28, 89 out of 203 suspected dengue cases were confirmed, bringing the total to 643 cases. Patients ranged from 3 to 79 years old. To manage the dengue epidemic, an incident management system and a one-month action plan have been implemented, and a webinar for healthcare providers was conducted on July 22nd. Ungraded 14-Mar-24 14-Mar-24 16-Jun-24 628 Measles 199 In Togo there is an ongoing measles outbreak since week 5 of 2024 with 13 districts affected. As at week 23 in 2024, there are a total of 628 suspected cases reported, 199 confirmed measles cases, 1 death reported among the confirmed cases in Oti South district Food insecurity (Horn of Africa Grade 3 17-Feb-22 Uganda 1-Jan-22 12-Jun-24 crisis) In Uganda, Karamoja is the most vulnerable region to climate-related shocks and hazards, which significantly contribute to persistently low food and livestock production levels. The situation is expected to improve in the projected period (August 2024 – February 2025) due to seasonal gains and projected production; however, the forecasted La Nina event might impact the situation negatively. Grade 2 13-Jun-24 0.0% Uganda Anthrax 4-Jun-24 4-Aug-24 11 There is an ongoing anthrax outbreak reported in Uganda affecting Amudat districts since 4 June 2024. The outbreak in Kween was controlled. Eight cases have been confirmed in Amudat. 13-May-24 11-May-24 26-May-24 7.0% Uganda Cholera Grade 3 57 The cholera outbreak in Kyotera district is still ongoing since 5 May 2024. As of 26 May 2024, a total of 57 cases ,15 confirmed, and four deaths are reported. Crimean-Conao Uganda Ungraded 12-Feb-24 24-Apr-24 4-Aug-24 15 0.0% haemorrhagic fever (CCHF) A new positive case was reported on 29 July 2024 from the Kiruhura district, bringing the total number of cases to seven. Cumulatively, from week 1-31, 2024, 15 samples (all from males) tested positive for CCHF from seven districts: Lyantonde (3), Kampala (3), Kiruhura (3), Kasese (2), Mbarara (1), Hoima (1), and Kiboga (1) 4-0ct-23 5-Mar-24 29-Jul-24 Ungraded As of 29 July 2024 (week 31), the measles outbreak is ongoing in nine districts. Moroto has reported the highest number of cases (312 cases, 13 confirmed and seven deaths). Cumulatively, 428 cases, 49 confirmed, and nine deaths have been reported. Uganda Mpox Grade 3 26-Jul-24 29-Jul-24 29-Jul-24 8 2 0.0% In June and early July 2024, Kasese District enhanced surveillance for Mpox disease along the border following increased cases in the DRC. Following the orientation of screeners at the point of entry and Bwera Hospital, eight suspects were identified, of which two tested positive for Mpox. Rift Valley Uganda Ungraded 24-May-24 23-Feb-24 29-Jul-24 16 5 5 31.3% Fever (RVF) As of 29 July 2024 (week 31), four districts: Kyegegwa (7), Mubende (5), Sembabule (3), and Ntungamo (1) are experiencing Rift Valley Fever outbreaks (RVF), with a cumulative number of 16 cases, five confirmed, and five deaths since 1 March 2024. Undiagnosed 8-Jul-24 8-Jul-24 3 Uganda Ungraded 8-Jul-24 16 18.8% disease An undiagnosed illness was reported in Uganda, in Kawempe, resulting in 16 cases and three deaths as of 8 July. So far, the samples tested negative for all VHFs, and now waiting for more results for other requested tests. The sick children were taken to health facilities, and they are improving. During case investigation, there was no epi link among those who died.

Zambia	Drought/food insecurity	Ungraded	8-Mar-24	15-Jan-24	27-May-24	-	-	-	-	
On 29 February 2024, the Zambia President declared the drought the country is currently facing a national disaster and emergency as it had devastated food production and power generation and the country struggles to recover a recent cholera outbreak. As of 27 May 2024, 84 out of the 116 districts in Zambia are affected by the drought. According to a recent rapid assessment and the President's Drought Response Appeal on 16 April 2024, nearly 6.6 million people are now in urgent need of humanitarian assistance. Moreover, the Integrated Food Security Phase Classification (IPC) report released in November 2023 projected that Zambia would have more than 2 million people at IPC Phase 3 or above by March 2024. It is also projected that the drought will lead to a power deficit and affect ground and surface water levels, with severe consequences for sectors beyond agriculture, as more than 80% of Zambia's electricity generation comes from hydropower.										
Zambia	Cholera	Grade 3	24-Jan-23	20-Jan-23	4-Aug-24	23,238	23,238	740	3.2%	
	The current cholera outbreak started with Lusaka Province confirming cases in cholera-prone areas (peri-urban). From October 2023 to 6 May 2024, nine provinces reported cases of cholera, and seven provinces confirmed outbreaks. From week 1 to 31, 2024, 1368 cases of cholera were confirmed.									
Zambia	Measles	Ungraded	13-Jun-22	13-Jun-22	4-Aug-24	4,259	179		0.0%	
As of 4 August,	As of 4 August, 2024, Zambia recorded a cumulative total of 4 259 suspected measles cases with 179 confirmed since the start of 2024.									
Zimbabwe	Drought/food insecurity	Ungraded	5-Apr-24	5-Apr-24	20-May-24	-	-	-	-	
On 3 April 2024, Zimbabwe authorities declared state of disaster over a devastating drought that's sweeping across much of southern Africa due to El Nino phenomenon. it needs \$ two billion for humanitarian assistance. Due to the El Niño-induced drought more than 80% of country received below normal rainfall.										
Zimbabwe	Anthrax	Grade 2	13-Nov-23	14-Nov-23	5-May-24	784		1	0.1%	
	As of 5 May 2024, there have been a total of 784 cases reported in Zimbabawe. Ten districts have reported cases since beginning of 2023 with the majority of cases coming from Gokwe North (63.5%) and Gokwe South (32.6%). The confirmed death was reported in 2023, from Gokwe South.									

†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.

