WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES

Week 24: 10 - 16 June 2024 Data as reported by: 17:00; 16 June 2024

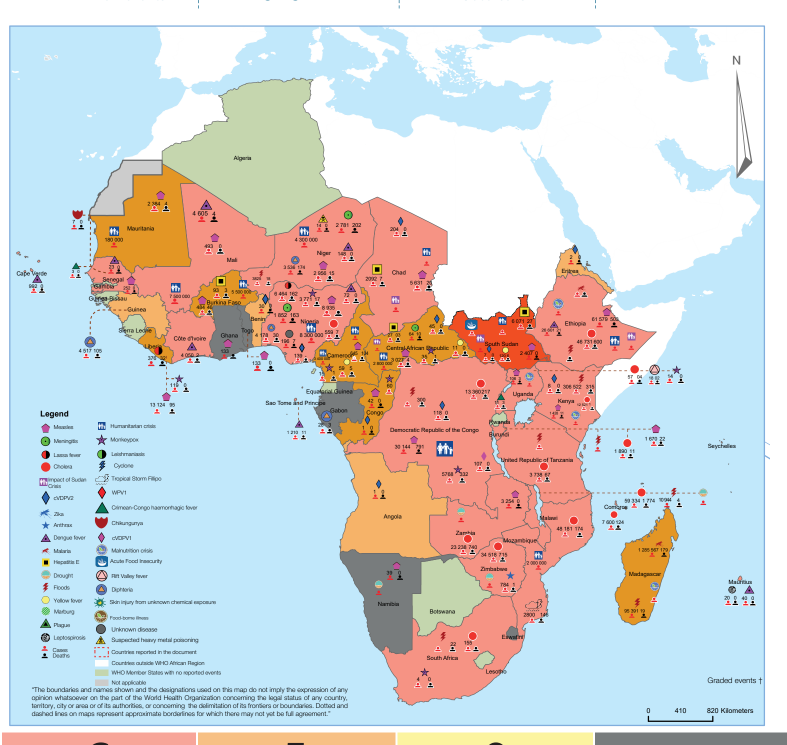


New events

117
Ongoing events

85
Outbreaks

36
Humanitarian crises



Grade 3 events

Protracted 3 events

Grade 2 events

Grade 1 events

Protracted 1 events

Grade 2 events

6

Protracted 2 events

Ungraded events

Overview

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

- Mpox in South Africa
- Measles in Namibia
- Dengue in Sao Tome and Principe

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 recent resurgence of mpox in South Africa has been reported among cases without an associated international travel history. To that effect, investigations are underway to determine the likely source of infection and limit onward spread. While sporadic imported cases are expected among travellers from endemic areas or newly affected regions, the current situation suggests ongoing, undetected local transmission within South Africa. With the widespread and ongoing undetected transmission of mpox in South Africa, there is an imminent risk of further international spread to neighbouring countries and other locations. Efforts are underway to determine the source of the infection and prevent wider dissemination.
- Sporadic cases of measles have been reported in Namibia since March 2024. Health education initiatives have been launched in schools and communities alongside plans for supplementary immunization activities in the affected districts. The response to the measles outbreak in Namibia has been hindered by insufficient funding for the vaccination campaign and inadequate transportation to support outreach services.

South Africa

12 2 16.6% Cases Deaths CFR

Mpox

EVENT DESCRIPTION

On 13 May 2024, the Government of South Africa declared an outbreak of Mpox after confirming a case from Gauteng province. Between 1 January and 16 June 2024, South Africa reported 12 confirmed cases of Mpox, with two related deaths, a case fatality rate (CFR) of 16.6%. These cases were reported in three out of nine provinces, Gauteng (5 cases, 1 death), KwaZulu Natal (6 cases and 1 death) and Western Cape (1 case, zero deaths).

The cases are all male, aged between 23 and 39. The affected cases had existing comorbidities. All cases were symptomatic, with extensive skin lesions; one had rectal bleeding and all required hospitalisation. None of the confirmed cases reported travel history to countries with an active mpox outbreak or endemic countries.

Genomic sequencing, available for six of the confirmed cases, has identified a clade IIb variant similar to the circulating strain linked to the multi-country mpox outbreak.

Not all viral genomes from these cases have been sequenced, and there is extensive commercial and professional exchange between South Africa and Central Africa. Therefore, it is also critical to remain vigilant regarding the possibility of importing clade I strains to South Africa.

Since January 2024, seven African countries have reported Mpox, with a total of 8 479 cases and 401 deaths as of 14 June, 2024. Notably, 97% of these cases are from the Democratic Republic of Congo.

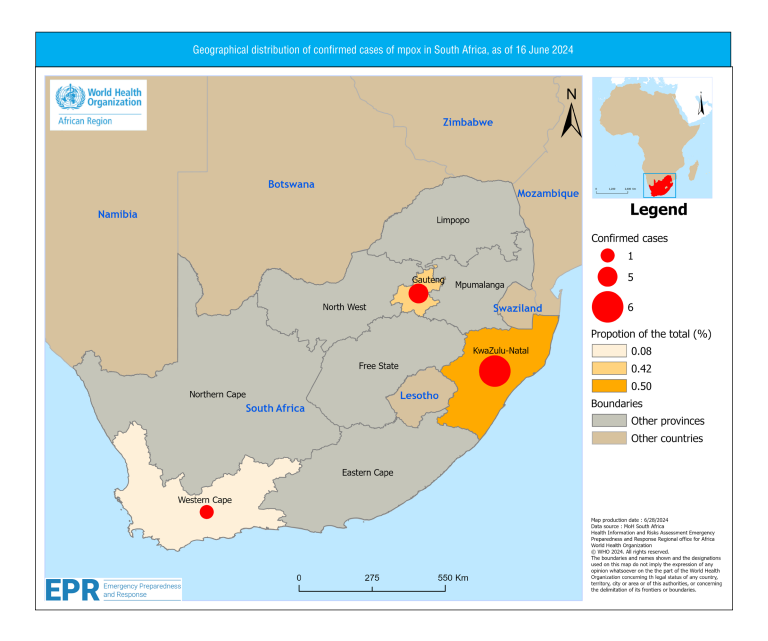
PUBLIC HEALTH ACTIONS

- Implementing partners and non-governmental organisations have been mapped at national, provincial, district, and sub-district levels to coordinate response activities. Multisectoral coordination meetings are held biweekly.
- The WHO Country Office in South Africa supports the production of weekly situation reports and provides epidemiological surveillance materials and technical assistance to national authorities. Contact tracing and active case search are ongoing.

- As part of the response, all samples are shipped to the National Institute of Communicable Diseases, which is the national reference testing laboratory. Additionally, testing capacity is being expanded by decentralising testing to include private laboratories.
- There is ongoing capacity building for health and care workers. A clinical management webinar was held and attended by over 500 health professionals. Fast-tracking approval of Clinical Guidelines and circulation to all public and private healthcare facilities.
- Meetings have been organized with all the Infection Prevention and Control staff for refresher training and distribution of standard operating procedures.
- The department, working with provinces and other stakeholders in the sector, has embarked on health education with funeral parlours on handling the human remains of suspected and confirmed cases. Sensitisation has been initiated in affected communities in KwaZulu Natal and Gauteng provinces. The risk communication messages have also been translated into local languages and aligned with context.
- The National Advisory Group on Immunization Technical Group is being established to guide vaccine use. There are ongoing discussions on the possibility of using the mpox vaccine for targeted population groups in South Africa.

SITUATION INTERPRETATION

The recent resurgence of mpox in the Republic of South Africa is among cases that do not have an associated international travel history. All reported cases have presented with extensive mpox lesions, and all were hospitalized. As not all viral genomes from these cases have yet been sequenced, and there is extensive commercial and professional exchange between South Africa and central Africa, it is paramount to remain vigilant regarding the possibility of importing clade I strains to South Africa. Therefore, this event has the potential for serious health impact, and additional chains of disease transmission cannot be ruled out.



Namibia

105 0 0 %
Cases Deaths CFR

Measles

EVENT DESCRIPTION

The ongoing measles outbreak in Erongo Region in Namibia began in March 2024 when primary school learners at a private hostel presented with a skin rash at Okongue Clinic. Initially diagnosed as chickenpox, measles was later suspected, and the first positive result was confirmed on 1 April 2024. Subsequent contact tracing and active case finding confirmed additional cases on 22 May 2024.

As of 7 June 2024, 105 suspected cases were reported across four health districts in the Erongo Region, including 10 confirmed cases and no deaths. The highest number of cases has been reported in Omaruru district, accounting for (72.4%), 76 suspected cases. Other affected districts include Walvis Bay, with 17 suspected cases; Usakos, with seven suspected cases; and Swakopmund, with five suspected cases. The majority of suspected cases in Omaruru are primarily from Okongue village.

Omaruru district has reported nine out of the 10 confirmed cases, including five females ranging from six to 13. The 5-9 age group accounts for seven of these cases. The remaining confirmed case was recorded in Walvis Bay district. The vaccination status of the confirmed cases remains largely unknown.

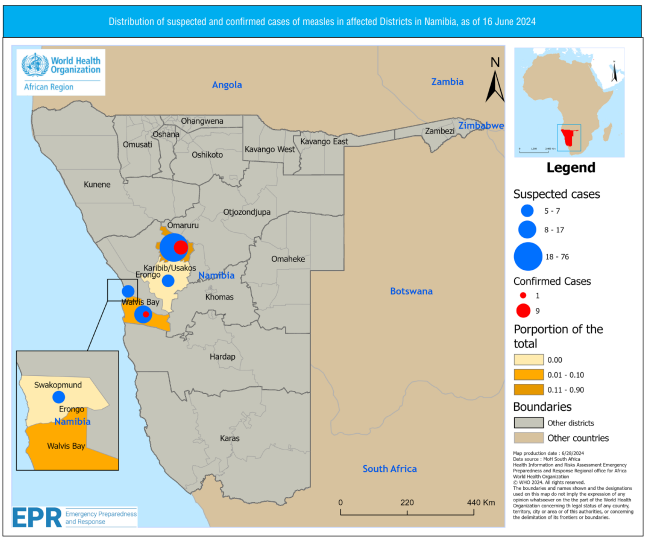
PUBLIC HEALTH ACTIONS

- The Ministry and rapid response structures have been established, including coordination, Surveillance and Laboratory, Infection Prevention and Control, Case Management, Risk Communication and Community Engagement, and Psychosocial Support.
- Rapid response teams, consisting of medical officers, field epidemiology residents, environmental health officers, and nurses, have been deployed to Okongue for investigation, contact tracing, and active case finding.
- On 5 and 6 June, a vaccination drive was conducted for children in the Okongue hostel, excluding those who were unwell or had tested positive. A targeted vaccination campaign to cover the entire region is planned for 8-12 July 2024.
- Risk Communication and Community Engagement activities include community sensitization during a funeral gathering, and ongoing community education efforts have been conducted.

SITUATION INTERPRETATION

Despite the zero case-fatality rate and no hospitalizations, the current measles outbreak in the Erongo Region underscores significant public health challenges. The outbreak has highlighted gaps in vaccination coverage, particularly in isolated communities like the Okongue hostel. The age distribution of confirmed cases suggests a potentially susceptible population that missed routine immunizations.





Cape Verde

755 0 0% Cases Deaths CFR

Dengue

EVENT DESCRIPTION

Cape Verde has been experiencing a dengue epidemic since epidemiological week 24 in 2023 (week ending on 17 June 2023). After six weeks of plateauing in the number of new suspected cases and confirmed cases, there was a sharp increase in the incidence of suspected cases and confirmed cases in epidemiological week 22 in 2024 (week ending 1 June 2024). In epidemiological week 22 of 2024, 55 new suspected cases and 31 new confirmed cases were reported.

Since the onset of the dengue outbreak in Cape Verde, there have been 1 422 suspected cases and 755 confirmed cases. To date, no deaths from Dengue have been confirmed in Cape Verde.

Females have had a slight predominance in the cases, at 52.0%. The most affected age group is the 10 to 19-year-old age group, with 22.0% of cases. The suspected and confirmed dengue cases in Cape Verde are distributed within six islands and 15 counties in the country. The most affected island is Fire Island, with 67.0% of suspected cases and 69.0% of confirmed cases.

Laboratory surveillance of the dengue virus shows that among confirmed cases, serotyping identified DENV-3 as the predominant circulating serotype, accounting for approximately 95%, while the others were DENV-1.

Poor vector control has been identified as one of the major enablers of dengue outbreaks. Cape Verde, in collaboration with WHO and UNICEF, is implementing vector control strategies to curb the mosquito burden, hence the improvement that has been seen in previous weeks.

PUBLIC HEALTH ACTIONS

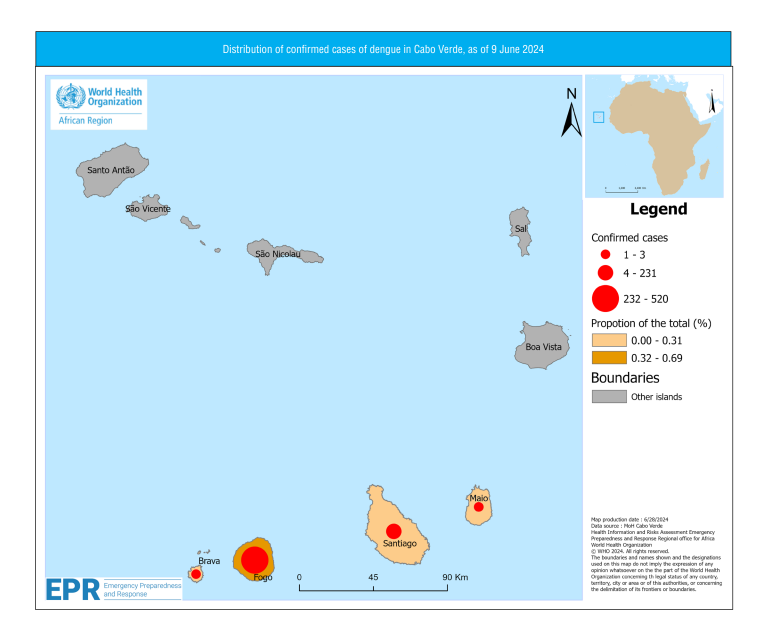
- All health officials at the national level met to discuss case definitions and epidemiological, entomological and laboratory surveillance. Subsequently, a Dengue Response Coordination team was established, holding regular meetings to coordinate and harmonize outbreak management activities. Anti-vector and anti-larval control activities intensified, and breeding sites were eliminated through cleaning campaigns.
- Mosquito capture using sentinel traps and genomic sequencing of dengue-infected mosquitoes have also been conducted. Entomological senior experts from WHO have also provided technical assistance

surveys and investigations on larvae, nymphs, and Aedes aegypti mosquitoes to understand the mosquito's resting behaviour, vector control, and larvicide effectiveness and to develop standard operating procedures and dengue emergency risk estimation tools.

- There has been prompt case identification using guidelines and investigation of case clusters to determine the source of infections and understand the pattern of spread.
- Hospitalized cases are being treated using the recommended clinical guidelines, while patients not meeting admission criteria are advised to use mosquito nets at home.
- Information education and communication on dengue using various media sources such as posters, press releases, Television and radio stations have been ongoing in partnership with the Red Cross to sensitize on disease prevention measures and elimination of mosquito breeding sites.

SITUATION INTERPRETATION

Cabo Verde still faces some challenges in response to the dengue outbreak, for instance the need for improved testing and surveillance to avoid an exponential increase in cases, the need to distribute rapid testing kits to health structures, the maintenance of the laboratory's research and serotyping capacity, and the need to strengthen community mobilization for the implementation of the Dengue prevention and control measure. To improve effectiveness and sustainability of the response, public health and social control measures must be tailored to the current epidemiological, social, and economic situation in Cape Verde.





Integrated Disease Surveillance and Response Weekly data submission report

Health Emergency Information Management & Risk Assessment Programme

Sub region and country

Central and Eastern Africa

Update on Reporting - Epidemiological Week 24: 10 – 16 June, 2024 **Point du rapportage hebdomadaire – Semaine 24 :** 10 – 16 juin 2024

2024

39 Countries out of 47, reported for

week 24

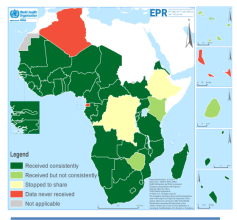
64 % **Timeliness** for weekly reporting

83 % Completeness

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

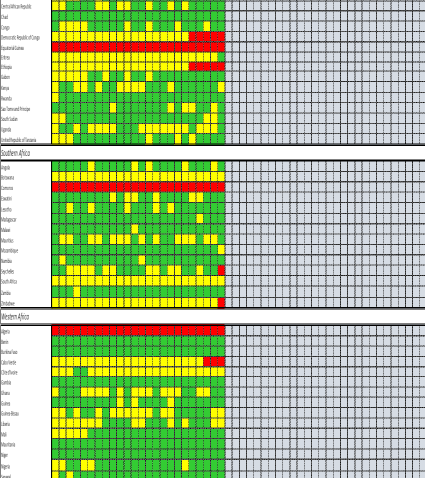


Please, refer to the calendar below to submit your IDSR data on a weekly basis:

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

> afrooutbreak@who.int afrgoeprhir@who.int





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

	Week 21	Week 22	Week 23	Week 24
Start date	20-May2024	27-May2024	03-Jun2024	10-Jun2024
End date	26-May -2024	02-Jun2024	09-Jun2024	16-Jun -2024
Deadline / Date limite	29-May -2024	05-Jun2024	12-Jun2024	19-Jun -2024

All events currently being monitored

by	WHO	AFR	0						
Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
New Events									
Central African Republic	Hepatitis E	Ungraded	13-Jun-2024	14-Apr-2024	2-Jun-2024	27	6	3	11.10%
15 to week 22,	a total of 27 susp	ected cases, six o	confirmed were re	ported, including	j three deaths. Ou	in Sikikédé health area it of the six laboratory- Birao health area hosts	confirmed cases,	one dead and wa	is a Sudanese
Niger	Floods	Ungraded	12-Jun-2024	10-Jun-2024	13-Jun-2024	3825	-	18	
out of the eight comprising 3,83	regions in the co	untry are affected ons. There have l	l, encompassing	18 departments, v	with the Maradi re	ross the entire national egion being the most a s (a total of 329 housel	ffected. A total of	499 households	are affected,
Niger	Suspected heavy metal	Ungraded	12-Jun-2024	27-May-2024	12-Jun-2024	14			

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.

13-Jun-2024 4-Jun-2024 4-Jun-2024 Uganda Anthrax Grade 2

There is an ongoing anthrax outbreak reported through epidemiological weekly bulletin for Uganda affecting Amudat district since 4 June 2024 with four confirmed cases and zero death as of 13 June 2024

Ongoing Events

heavy metal poisoning

Angola	Poliomyelitis (cVDPV2)	Grade 2	15-May-2024	15-May-2024	15-May-2024	1	1	0	0.00%

On 3 May, 2024, Angolan health authorities announced that polio had been detected in Chitato Municipality, Lunda Norte province, which borders the Democratic Republic of Congo. A person infected with 'circulating vaccine-derived poliovirus type 2 was confirmed. According to the Global Polio Eradication Initiative, this is the only case reported this year in the country as of 15 May 2024

Burkina Faso	Humanitarian crisis (Sahel Region)	Protracted 2	1-Jan-2019	1-Jan-2019	18-Apr-2024	5,500,000	5,500,000	-	-
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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 2.06 million IDPs registered and 5478 schools closed. The situation remains fluid.

Hepatitis E Ungraded 6-Jun-2024 4-Jan-2024 1-Jun-2024 93 Burkina Faso

From 4 January to 1 June 2024, a total of 93 suspected cases of hepatitis E were reported from the 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 47.39% of the cases. Fourty-six (48.46%) of the 93 suspected cases are internally displaced persons. No case reported among pregnant women.

Burkina Faso Measles Ungraded 6-Feb-2024 14-Jan-2024 28-May-2024 9904 484 46

Burkina Faso is experiencing a decrease change in measles cases. Between week 1 and week 21 of 2024, a total of 9904 suspected measles cases, resulting in 46 deaths, have been recorded. This downward trend is observed in all 9 health districts which conducted the anticipated reactive campaign. Currently only 4 health districts have active outbreaks of measles.

1-Sep-2023 26-Apr-2024 Burundi Flood Grade 2

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. As of 26 April 2024, more than 237 000 people have been affected and more than 42 000 are internally displaced. A total of 175 people have been injured and 29 deaths have been recorded. From January to mid-April 2024, more than 179, 200 people have been affected and more than 31 200 have been displaced. The most affected health districts are located in the western part of the country, including Cibitoke, Bubanza, Rumonge, Makamba and Bujumbura.

14-Dec-2022 Burundi Cholera Grade 3 1-Jan-2023 1-Jun-2024 1,890 11 0.60%

Burundi faces cholera outbreaks almost every year in some areas. The ongoing cholera outbreak was officially declared on 1 January 2023. As of 1 June 2024, a total of 1 890 cases, 11 deaths (CFR 0.6%), have already been reported since the start of the outbreak

Burundi Measles 15-Feb-2024 1-Jan-2023 12-Feb-2024 1670 1 670 Ungraded

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. The epidemic curve indicates a steady increase in cases since May 2023. In 2023, there were 1670 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 health districts.

Go to overview

Go to map of the outbreaks

WEEK 2	24: 10 10 16 JU	JNE 2024							
Cameroon	Humanitarian crisis (Noth- West & South-West)	Protracted 2	1-Oct-2016	27-Jun-2018	7-May-2024	3,400,000		-	-
homes to neigh		d communities. I				e exacerbating humanit e: 3.4M people in need			
Cameroon	Humanitarian crisis (Sahel Region)	Protracted 2	31-Dec-2013	27-Jun-2017	13-Feb-2024	-	-	-	-
most affected b	y the armed confl state armed group	ict. Between Aug	ust and Septemb	er this year, nearl	y 6 000 newly dis	r area with Nigeria and splaced people were req or the same period at th	gistered in the Mo	okolo district follo	wing repeated
Cameroon	Measles	Ungraded	2-Apr-2019	1-Jan-2024	31-Mar-2024	645	232	104	16.10%
cases were con		129 IgM positive				ns (CFR 16%) were rep patible. In 2023, 6088 c			
Cameroon	Mpox	Protracted 2	24-Feb-2022	1-Jan-2024	4-Apr-2024	15	2	1	6.70%
						death have been repor 8 confirmed cases and			
Cameroon	Yellow Fever	Ungraded	20-Nov-2023	23-Jan-2023	10-Mar-2024	59	30	5	8.50%
and confirmed	cases of yellow fe egions, including	ver were reported	consistently thro	oughout 2023, fro	om week 4 onwar	ed in the last quarter of rd. As of week 2 of 202 ases, 30 have been clas	4, a total of 32 co	nfirmed cases ha	ave been
Cape Verde	Dengue	Grade 3	6-Nov-2023	6-Nov-2023	24-Mar-2024	992	543		0.00%
borderline case	in the city of Prai	a, Santiago Island	d, Cabo Verde. Th	ie same day three	e more suspected	engue through Polymei I cases were reported fi 992 suspected cases, ir	rom the Central H	ospital Dr. Agost	inho Neto
Central African Republic	Humanitarian crisis	Protracted 2	11-Dec-2013	11-Dec-2013	5-Jun-2024	6,100,000	2,800,000	-	-
assisted and in	2024, 1.9 million	people have beer	targeted. Of the	country's popula	ation of 6.1 million	military-political conflic n inhabitants, 2.8 millic 6 000 are CAR refugee	n, need humanit		
Central African Republic	Impact of Sudan crisis in CAR	Grade 3	1-May-2023	1-May-2023	10-May-2024	-	-	-	
	untry is the least April 2023, of wi					an conflict with 29 444 kers.	forcibly displace	d people from Su	dan who arrived
Central African Republic	Measles	Ungraded	13-Mar-2022	1-Jan-2023	26-Nov-2023	3,027	1,145	4	0.10%
At the end of epoutbreak.	i-week 47, 2023,	the country reco	rded 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	22-Mar-2024	26-Apr-2024	64	5	10	15.60%
meningitis case 52 cerebrospina	s including 10 dea al fluid samples w	aths (CFR: 16%) ere collected fror	were reported from the suspected of	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	mely Kabo, Sido I pathogens were	and Ouaki comm	unes. A total of
Central African Republic	Mpox	Protracted 2	3-Mar-2022	4-Mar-2022	26-Nov-2023	35	35	1	2.90%
	2022 to 26 Novem confirmed cases, in			Mpox and one de	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	1-Jan-2023	21-Apr-2024	11	5		0.00%
bringing the tot confirmed case	al number of prob	oable cases in 202 vere recorded for	24 to six. Other p	robable cases for	the year have be	tion neutralization test en reported in the Mba rati (1), Bambari (2), an	îki and Kémo hea	Ith districts. In 20	023, five

World Health Organization African Region

Chad	Humanitarian crisis (Sahel region)	Protracted 2	11-Feb-2022	1-Mar-2016	11-Feb-2024	-	-	-	-
refugees have b		the four crisis-af	fected provinces	in the East, bring	ing the total numl	Sudanese refugees to ober of Sudanese refuge			
Chad	Impact of Sudan crisis in Chad	Grade 3	15-Apr-2023	15-Apr-2023	10-May-2024	-	-	-	-
refugees are ma May 2024, abou	inly hosted in the	refugee's camps ese refugees hav	across Ennedi E been welcomed	st, Wadi Fira, Ou in the country in	addai and Sila pro	nillion refugees impacted vinces. Regarding the nat have crossed the bo	ongoing Sudan C	Conflict, from 15 A	April 2023 to 3
Chad	Hepatitis E	Ungraded	17-Feb-2024	2-Jan-2024	28-Apr-2024	2092	36	7	0.30%
Hadjer-Hadid). 1	Thirty-six (36) cas	ses were laborato	ry-confirmed by	RT-PCR at Institu	it Pasteur of Daka	re reported from two h ir between 1 and 19 Ma ases respectively. Male:	arch 2024. The m	ost affected age-	groups are 6-17
Chad	Measles	Ungraded	24-May-2018	1-Jan-2024	5-May-2024	5,631		20	0.40%
Arada, N'Djamei		nena East, Gagal,	Gore, N'Djamena	a North, Amtimar	, Pala, Kouno, Ma	rded in the health distrassakory, and Koukou <i>i</i> ed.			
Chad	Poliomyelitis (cVDPV2)	Grade 2	18-0ct-2019	9-Sep-2019	13-Dec-2023	204	204		0.00%
						est reported case had o from three different out			
Comoros	Cholera	Grade 3	2-Feb-2024	2-Feb-2024	29-May-2024	7600		124	1.60%
						29 May 2024, a cumula 5%), and Mwali (504 c			
Congo	Measles	Ungraded	15-May-2024	2-Apr-2024	21-Apr-2024	42	42	0	0.00%
epi-link), Poto-						ricts of Etoumbi (25 co al link) and Impfondo (
Congo	Мрох	Protracted 2	23-May-2022	1-Jan-2024	23-Apr-2024	60	19		0.00%
Brazzaville. Fron	to 23 April 2024, n 22 August to 27					ts in five departments:			te-Moire and
	razzaville, Cuvette	and Likouala.	, oo saspootsa s	ases illululling 2 i	confirmed and 5	deaths (CFR 8.3%) we	ere reported from	ı four health distri	
Congo	Poliomyelitis (cVDPV1)	and Likouala. Grade 2	21-Mar-2023	1-Mar-2023	13-Dec-2023	deaths (CFR 8.3%) we	еге геропеа тгоп	n four health distri	
Ū	razzaville, Cuvette Poliomyelitis (cVDPV1)	and Likouala. Grade 2	21-Mar-2023	1-Mar-2023	13-Dec-2023	,	1	-	
No Circulating v Côte d'Ivoire	razzaville, Cuvette Poliomyelitis (cVDPV1) raccine-derived po	and Likouala. Grade 2 bliovirus type 1 (d	21-Mar-2023 VDPV1) cases w 10-Jul-2023	1-Mar-2023 ere reported this 19-Jun-2023	13-Dec-2023 week. As of 6 Dec 11-May-2024	1 cember 2023, only one 4,050	1 case reported th	- is year. 2	- 0.00%
No Circulating v Côte d'Ivoire An outbreak of I deaths (CFR: 0.0	Poliomyelitis (cVDPV1) raccine-derived po Dengue Dengue fever is or	and Likouala. Grade 2 bliovirus type 1 (d	21-Mar-2023 VDPV1) cases w 10-Jul-2023	1-Mar-2023 ere reported this 19-Jun-2023	13-Dec-2023 week. As of 6 Dec 11-May-2024	1 cember 2023, only one	1 case reported th	- is year. 2	- 0.00%
No Circulating v Côte d'Ivoire An outbreak of I	Poliomyelitis (cVDPV1) raccine-derived po Dengue Dengue fever is or	and Likouala. Grade 2 bliovirus type 1 (d	21-Mar-2023 VDPV1) cases w 10-Jul-2023	1-Mar-2023 ere reported this 19-Jun-2023	13-Dec-2023 week. As of 6 Dec 11-May-2024	1 cember 2023, only one 4,050	1 case reported th	- is year. 2	cts in three
No Circulating v Côte d'Ivoire An outbreak of I deaths (CFR: 0.0 Democratic Republic of the Congo Heavy rainfall be heightened hum and upstream fr tools necessary	Poliomyelitis (cVDPV1) raccine-derived po Dengue Dengue fever is or 0 %). Flood etween January an anitarian needs. Tom the Congo Riv for the next plant	and Likouala. Grade 2 Diovirus type 1 (or Grade 3) Ingoing in Ivory Corollary Ungraded Ind April triggered The floods inundativer basin. This floing cycle, potent	21-Mar-2023 eVDPV1) cases w 10-Jul-2023 oast. A total of 4 9-Jan-2024 I significant flood ated around 1.1 n ooding has sever	1-Mar-2023 ere reported this 19-Jun-2023 050 cases have the second of th	13-Dec-2023 week. As of 6 Dec 11-May-2024 been reported from 3-Jun-2024 Kivu and Tangany nd, including near hers, damaging then the coming more	1 cember 2023, only one 4,050	1 case reported th 332 1 May 2024, with approximately 47 pland, in areas su tial agricultural ir iño season is exp	is year. 2 325 confirmed	0.00% ases and 2 isk of anganyika ds and
No Circulating v Côte d'Ivoire An outbreak of I deaths (CFR: 0.0 Democratic Republic of the Congo Heavy rainfall be heightened hum and upstream fr tools necessary	Poliomyelitis (cVDPV1) raccine-derived po Dengue Dengue fever is or 0 %). Flood etween January an anitarian needs. Tom the Congo Riv for the next plant	and Likouala. Grade 2 Diovirus type 1 (or Grade 3) Ingoing in Ivory Corollary Ungraded Ind April triggered The floods inundativer basin. This floing cycle, potent	21-Mar-2023 eVDPV1) cases w 10-Jul-2023 oast. A total of 4 9-Jan-2024 I significant flood ated around 1.1 n ooding has sever	1-Mar-2023 ere reported this 19-Jun-2023 050 cases have the second of th	13-Dec-2023 week. As of 6 Dec 11-May-2024 been reported from 3-Jun-2024 Kivu and Tangany nd, including near hers, damaging then the coming more	table 1 to the composition of th	1 case reported th 332 1 May 2024, with approximately 47 pland, in areas su tial agricultural ir iño season is exp	is year. 2 325 confirmed	0.00% ases and 2 isk of anganyika ds and
No Circulating v Côte d'Ivoire An outbreak of I deaths (CFR: 0.0 Democratic Republic of the Congo Heavy rainfall be heightened hum and upstream tools necessary particularly to th Democratic Republic of the Congo The humanitaria Currently,7,100, instability, and g to various healti	Poliomyelitis (cVDPV1) raccine-derived polengue Dengue Dengue fever is or 0 %). Flood etween January an annitarian needs. Toom the Congo River for the next plant ne central and nor Humanitarian crisis an crisis in Democ	and Likouala. Grade 2 Diovirus type 1 (or Grade 3) Ingoing in Ivory Corollary Ungraded Ind April triggered The floods inundativer basin. This floods in the floods in	21-Mar-2023 EVDPV1) cases w 10-Jul-2023 oast. A total of 4 9-Jan-2024 I significant flood ated around 1.1 nodding has severe ially exacerbating th forecasts indice 20-Dec-2016 Congo has affectince onset. There carious condition multiple outbreases	1-Mar-2023 ere reported this 19-Jun-2023 050 cases have to the second of	week. As of 6 Dec 11-May-2024 peen reported from 3-Jun-2024 Kivu and Tangany nd, including nearners, damaging the the coming moster level in Lake T 11-May-2024 pees namely, Nor 2,410 new refuged inadequate water affecting 16,554 p	table 1 to the composition of th	approximately 47 pland, in areas su tial agricultural ir iño season is exp e to rise, peaking uri, Tshopo and Trious levels of seack of proper sew	is year. 2 325 confirmed	0.00% ases and 2 isk of anganyika ds and avy rainfall,
No Circulating v Côte d'Ivoire An outbreak of I deaths (CFR: 0.0 Democratic Republic of the Congo Heavy rainfall be heightened hum and upstream tools necessary particularly to th Democratic Republic of the Congo The humanitaria Currently,7,100, instability, and g to various healti	Poliomyelitis (cVDPV1) raccine-derived po Dengue Dengue fever is or 0 %). Flood etween January an annitarian needs. Tom the Congo River the next plant ne central and nor Humanitarian crisis an crisis in Demociono people have gang violence. The challenges). At personners of the challenges of the control of the congo River the central and nor	and Likouala. Grade 2 Diovirus type 1 (or Grade 3) Ingoing in Ivory Corollary Ungraded Ind April triggered The floods inundativer basin. This floods in the floods in	21-Mar-2023 EVDPV1) cases w 10-Jul-2023 oast. A total of 4 9-Jan-2024 I significant flood ated around 1.1 nodding has severe ially exacerbating th forecasts indice 20-Dec-2016 Congo has affectince onset. There carious condition multiple outbreases	1-Mar-2023 ere reported this 19-Jun-2023 050 cases have to the second of	week. As of 6 Dec 11-May-2024 peen reported from 3-Jun-2024 Kivu and Tangany nd, including nearners, damaging the the coming moster level in Lake T 11-May-2024 pees namely, Nor 2,410 new refuged inadequate water affecting 16,554 p	th Kivu, South Kivu, Ittes. There have been vasuepply, promiscuity, la	approximately 47 pland, in areas su tial agricultural ir iño season is exp e to rise, peaking uri, Tshopo and Trious levels of seack of proper sew	is year. 2 325 confirmed	0.00% ases and 2 isk of anganyika ds and avy rainfall,



Democratic Republic of the Congo	Measles	Ungraded	12-0ct-2021	1-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	Mpox	Protracted 2	30-Mar-2019	1-Jan-2024	21-Apr-2024	5,768	632	332	5.80%
19 out of 26 Pro		d 143 out of 519				32 confirmed and 332 pected case of mpox in			
Democratic Republic of the Congo	Poliomyelitis (cVDPV1)	Grade 2	27-Aug-2022	1-Jan-2023	15-May-2024	107	107		0.00%
As per the Globa	al Polio Eradicatio	on Initiative (GPEI), no cVDPV1 ca	se was reported t	his week. There is	s one case reported thi	s year and 106 ca	ases in 2023.	
Democratic Republic of the Congo	Poliomyelitis (cVDPV2)	Grade 2	26-Feb-2021	1-Jan-2023	15-May-2024	118	118		0.00%
As per the Globa	al Polio Eradicatio	on Initiative (GPEI), no cVDPV2 ca	ses were reported	this week. The n	number of 2023 cases	remains 118.		
Ethiopia	Flood	Grade 2	15-May-2024	1-May-2024	24-May-2024	-	-	-	
	eral districts, inc					been affected by the he th Ethiopia, Southwest			
Ethiopia	Food insecurity (Horn of Africa crisis)	Grade 3	17-Feb-2022	1-Jan-2022	10-May-2024	-	-	-	-
of the country, fimprovements it Wag Himra Zone	ood security con n livestock body	ditions are expect conditions and m on indicating con	ed to improve by ilk availability. In cerning levels of	June. In norther northern Ethiopia acute malnutritio	n pastoral areas, , levels of acute r n in the Alert to C	e expected to remain w rainfall is expected to i malnutrition remain hig Critical range.	mprove pasture a	vailability and su	oport
Ethiopia	(Northern Ethiopia)	Grade 3	4-Nov-2020	4-Nov-2020	9-May-2024	-	-	-	-
between the Eth Amhara regions	iopian National D continued to rise	efense Force (EN e in contested terr	DF) and Fano mil itories along the	itias continues, w Amhara and Tigra	rith clashes repor ay regional borde	and impede humanitar ted in North Shewa and ers. In Afar region, sinc acement of several tho	d North Wello zor e February 2024	nes. Tensions bety	veen Tigray and
Ethiopia	Impact of Sudan crisis in Ethiopia	Grade 3	1-May-2023	1-May-2023	10-May-2024	-	-	-	
						53 923 individuals in r es\asylum seekers and			ssed the
Ethiopia	Cholera	Grade 3	17-Sep-2022	1-Aug-2022	17-May-2024	46,731		600	1.30%
The ongoing cho	olera outbreak in	Ethiopia started s	since 27 August 2	022. As of 17 Ma	y 2024, a total of	f 46 731 cases, 600 de	aths (CFR 1.3%)	are reported. %).	
Ethiopia	Dengue	Grade 3	16-May-2023	10-May-2023	30-May-2024	26 601	26 601	21	0.00%
May 2024, a cur	mulative total of 2	26,601 dengue fe	ver cases and 21	deaths (CFR 0.08	3%) have been rep	en experiencing an out ported across five affec a Jebdu woredas of th	cted regions. As o	of 27 May 2024, 8	
Ethiopia	Malaria	Ungraded	31-Jan-2023	1-Jan-2023	19-May-2024	-	-	-	
641 malaria cas		in epi-week 20, v				a total of 1 858 835 cas x 19, 2024 and 26 new			
Ethiopia	Measles	Ungraded	13-Apr-2017	1-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	579 cases with	503 deaths have	s outbreak. The outbrea been reported, a Case orted in the last seven o	Fatality Rate (CFR	(a) of 0.82%. 15 5	
Gabon	Diphtheria	Ungraded	23-Jan-2024	1-Dec-2023	19-Mar-2024	28	2	3	10.70%
symptoms occu person died on 7	rred on 1 Decem 7 December 2023	ber 2023, and he	sought medical of 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 Carr	eroon. The
Ghana	Measles	Ungraded	1-Apr-2024	1-Jan-2024	25-Feb-2024	1398	644		0.00%
weeks, 30 health		enced a measles e				onfirmed IgM positive o one million inhabitant			

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						10 10 10 00NL 202			
Guinea	Diphtheria	Grade 2	21-Aug-2023	4-Jul-2023	9-Apr-2024	4,517	4,307	105	2.30%
aranah, Labé, N	Mamou, Conakry compatible and 10	and N'Nzérékoré	regions, includin	g 4 307 confirme	d cases and 105	9 April 2024, 4 517 sus deaths. Of the confirm okan region is the epice	ed cases, 29 wer	e laboratory-confi	rmed, 4 173
Kenya	Flood	Grade 2	24-Apr-2024	24-Apr-2024	2-Jun-2024	306522		315	0.10%
ffected, with m	ajor flooding occ	urring in Nairobi,	Kiambu and Mac	hakos Counties.	More than 314 pe	perty and disruption of eople died, 188 were in g the Government-led i	jured, 21 were m	issing, 58 641 pe	ople were
Kenya	Food insecurity (Horn of Africa crisis)	Grade 3	17-Feb-2022	1-Jan-2022	10-May-2024	-	-	-	-
roperty, and fa pril, and May)	rmland, - as well rains are expecte	as localized reso	urce-based and h ove the seasonal	uman-wildlife cor performance and	nflicts. During the thus improve the	floods – resulting in the projection period (Apres food security situation in Phase 4 and 1.2 mil	ril to June 2024), n. Approximately,	the forecasted M	AM (March,
Kenya	Cholera	Grade 3	19-0ct-2022	5-0ct-2022	2-Jun-2024	12,521	68	1	0.00%
ave been repor						r (60), Siaya (1), and L County attack rate is 1			
Kenya	Measles	Ungraded	29-Jun-2022	1-Jan-2023	2-Jun-2024	1,428	195	11	0.80%
	dera, since early		January 2023. Ni 428 cases with			measles cases; Garissa eported.	, Kilifi, Mombasa	i, Turkana, Sambu	ru, Wajir, Me
Kenya	Poliomyelitis (cVDPV2)	Grade 2	6-Jul-2023	26-May-2023	29-May-2024	8	8		0.00%
cording to Glo	obal Polio Eradic	ation Initiative, no	cVDPV2 cases v	ere reported this	week. There hav	e been eight cases rep	orted in 2023.		
Liberia	Lassa Fever	Ungraded	3-Mar-2022	6-Jan-2022	13-Feb-2024	376	110	32	8.50%
om January 6	, 2022, to week 6	of 2024, a cumu	,			eported with 110 confi			
Liberia	Measles	Ungraded	3-Feb-2022	13-Dec-2021	13-Feb-2024	13,124	12,475	95	0.70%
			oer 2021, there ha with 433 ongoing		uspected cases,	12 475 confirmed case	s, and 95 deaths	with CFR 0.7%, a	s of week 5
Liberia	Мрох	Protracted 2	21-Jul-2022	23-Jul-2022	13-Feb-2024	119	7		0.00%
	ed its first case of Kru and Nimba co		/ 2022, with a cur	mulative total of 1	19 suspected ca	ses reported and 7 con	firmed. The mos	t recent case was	in week 42 c
Madagascar	Cyclone Gamane\Flood	Grade 2	26-Feb-2024	5-Feb-2024	19-May-2024	95391	-	19	0.00%
						of Madagascar. This ha ion, and hygiene infras			
Madagascar	Malnutrition crisis	Protracted 2	1-Jul-2021	1-Jan-2021	17-Apr-2024			-	-
xpected to read	ch IPC Phase 4 (E	Emergency) in Iko	ongo and Varika d	uring the lean sea	ason. Nearly 196	nus 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	1-Jan-2024	28-Apr-2024	1285567		179	0.00%
			oreak since last ye ak and 26 in alert		trend continues i	n 2024. From week 1 to	week 7, 2024, a	total of 1 285 56	7 cases and
Malawi	Drought	Ungraded	26-Mar-2024	28-Mar-2024	28-Mar-2024	-	-	-	-
						districts. Preliminary a significant damage, dire			
Malawi	Flood	Ungraded	28-Feb-2024	27-Feb-2024	3-Mar-2024	10944		4	0.00%
			t of 27 February t Ikhotakota distric			emergencies in Nkhota cted.	kota and Karong	a, affecting more	than 15,000
Malawi	Cholera	Grade 3	3-Mar-2022	3-Mar-2022	7-Apr-2024	59,334	59,334	1,774	3.00%
venty-nine dist 0%) have beer	tricts have report n reported since	ed Cholera cases the onset of the c	since March 202 outbreak.	2 in the Maching	a district. As of 7	April 2024, a cumulati	ve total of 59 334	cases and 1 774	deaths (CFF
Mali	Humanitarian crisis (Sahel region)	Protracted 2	11-Sep-2017	11-Sep-2017	24-Mar-2024	7,500,000	7,500,000		0.00%
Mali is facing pr only 11% of the (20%). As of Ma	region) rolonged conflict, required funding arch 2024, over 7	poverty, climate secured for the 7.1M people requi	shocks, and grow 4.1M(million) pec	ring insecurity. He ple targeted. The assistance and as	owever, the curre re has been a sig long as it persist	nt Humanitarian Respo nificant increase in IDF s, 2M people have acc	nse Plan for Mal Ps in the regions	of Kidal (32.8%) a	e funded, v and Ménak

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Mali	Dengue	Grade 3	12-Sep-2023	1-Jan-2024	26-May-2024	4,605	614	4	0.10%
	to 26 May 2024,	· · · · · · · · · · · · · · · · · · ·	-		·	rmed cases and four de	1		
Mali	Measles	Ungraded	20-Feb-2018	1-Jan-2024	26-May-2024	493	277		0.00%
		2024, 493 suspective in 2024 compa			d, with 277 confi	rmed cases. During the	e same period in 2	2023, there were 2	288 confirmed
Mauritania	Influx of refugees from Mali (Sahel region)	Protracted 2	11-Mar-2024	14-Mar-2024	19-Mar-2024	180000	-	-	-%
and violence. It i are outside the f	is estimated that formal camp syst	over 180 000 refu em, many with liv	igees and returne restock, putting p	ees are registered ressure on natur	l or awaiting regis al resources (suc	the massive arrival of the stration in the Bassikno h as water and grazing ilities, as well as health	ou district. Accord land) and basic s	ling to UNHCR da social services. Bo	ta, over 40%
Mauritania	Measles	Ungraded	7-Mar-2023	1-Jan-2024	12-May-2024	2,384	280	4	0.20%
and 199 via labo	oratory tests. In r		ation campaign is	s scheduled from		districts, with 280 con e 2024, targeting 1 94			
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			
Mauritius	Leptospirosis	Ungraded	10-May-2024	1-Jan-2024	30-Apr-2024	20	20	0	
		lealth and wellnes pril 2024, five ca				nce of leptospirosis cas es are ongoing.	ses in Mauritius w	rith a total of 20 c	ases reported
Mozambique	Humanitarian crisis in Cabo Delgado	Protracted 2	1-Jan-2020	12-0ct-2023	15-May-2024	2 000 000	2 000 000	-	-
season. Childrer 154 children we cumulative total	n, women, and m re missing, and 1 of 15,386 cases utbreak affecting	en comprise 62% 82 were unaccor	, 23%, and 15% npanied. As of 15 lber of cases wer	of the displaced. May 2024, eight e reported from t	Food aid reached out of eleven pro	ks, including 91 239 far d over 64,000 individua ovinces and at least 22 Jampula, Tete, Cabo De	ils, and 24,000 re districts have rep	ceived shelter. By ported cholera cas	5 March 2024, ses, with a
Mozambique	Tropical Storm Filipo	Ungraded	11-Mar-2024	14-Mar-2024	4-Apr-2024	2800	197 903	146	
affected. As of 0 and 1,773 totally teachers, 155 po provinces in the	04 April 2024, a to y destroyed, whil ower poles, and 8	otal of 197,903 pe e 31,375 were flo 89 health centers ceeding eight inch	ople (39,581 fam oded. Additionall were also affected	nilies) have been y, public infrastru d. Authorities fore	affected, with 146 actures, including ecast moderate to	ong gusts as it hit mult 6 deaths and 202 wour 1,041 classrooms in 4 b heavy rains, with pote nore than 50 mph, it co	nded. About 5,620 168 schools, affec ential impacts on) houses were par ting 111,785 stud Maputo, Gaza, an	tially damaged dents and 2,297 d Inhambane
Mozambique	Cholera	Grade 3	18-Apr-2024	12-0ct-2023	6-May-2024	48 181	48 181	174	0.00%
with 12 deaths ((CFR 0.2%) for th	ie year 2024. To d	ate, eight provinc	ces have been aff	ected, with 24 dis	8 April 2024, the counstricts with active cases otal of 48,181 cases ar	s. Cases have bee	n declining over t	he last three
Namibia	Drought	Ungraded	31-May-2024	22-May-2024	22-May-2024	-	-	-	
considered food driven by the El governments an	l insecure, with o Niño-induced dro d partners. It is o	ver 331 000 hous ought and concur crucial to mobilize	eholds already er rent floods in Sou funds to enhanc	nrolled in the gov uthern Africa, des e prevention proc	ernment-funded of spite current effor grams aimed at m	ght the country has exp drought relief program ts, necessitates more f nitigating climate risks. cerbating presence of c	to support affect ocused attention Furthermore, tar	ed communities. and proactive me geted and effectiv	This situation, asures from
Namibia	Measles	Ungraded	7-Jun-2024	1-Jan-2024	5-Jun-2024	39	6	0	0.00%
June 2024, 39 s		including six conf				n Omaruru health distri ealth facility. All six con			
Niger	Humanitarian crisis (Sahel region)	Protracted 2	1-Feb-2015	1-Feb-2015	18-Apr-2024	4,300,000	4,300,000		0.00%
over from Mali, Sahel in under tl these adversities March 2024. Co population in 20	Burkina Faso, and hree years. Interr s, there has been ncurrently, Niger 124, significantly	d Nigeria, componational sanctions a slight decrease has seen the inte	unded by the cou , environmental c in refugee and a rnally displaced p mand for humani	ntry's internal po challenges, deep- sylum seeker figu population escala	litical turmoil foll seated poverty, a ures, although nev te dramatically, fr	ii, 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 strai Mali, Burkina Faso ' to 4.3 million ind	— the third such oned the relief efform, and Nigeria persidividuals, which is	coup in the rts. Despite sist post-21 s 15% of the
Niger	Dengue	Grade 3	3-Nov-2023	1-Jan-2023	24-Mar-2024	148			0.00%
		ver, including zer r 2023 till week 1		en reported in Ni	ger since its onse	et in 2023. No new cas	es or deaths have	been reported si	nce the last

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					WEEK 24:	10 10 16 JUNE 202	.4		
Niger	Diphtheria	Ungraded	28-Aug-2023	4-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
Niger	Measles	Ungraded	5-Apr-2022	1-Jan-2024	11-May-2024	2,956	467	15	0.50%
	ogical week 19, a cts in epidemic ar		spected cases of	measles were re	ported, including	467 confirmed cases a	nd 15 deaths (ca	se fatality rate: 0.	51%), across
Niger	Meningitis	Ungraded	7-Dec-2022	1-Jan-2024	18-May-2024	2,781	1,076	202	7.30%
						f 2781 suspected cases aberi and Zinder. Agade			
Nigeria	Humanitarian crisis (Sahel region)	Protracted 2	10-0ct-2016	10-Oct-2016	21-Mar-2024	8,300,000	8,300,000		0.00%
2024, over 6 m	illion people are t		nitarian aid, 8.3 n	nillion people nee		t could lead to death in issistance, 2.2 million I			
Nigeria	Cholera	Grade 3		1-Jan-2024	24-Mar-2024	559		7	1.30%
Bayelsa State re Ondo (11), Kats	egistering 356 cas sina (9), and Osui	ses (64% of all su n (8), accounting	ispected cases). (for 31% of the ca	Other affected sta uses this year. Su	ites include Cross spected cholera c	ding seven deaths (CFI s River (42 cases), Bau cases and deaths have of illowed by those aged 5	chi (38), Abia (24 decreased by 71%	l), Delta (24), Nas	sarawa (19),
Nigeria	Dengue	Grade 3	1-Nov-2023	1-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 7	2 suspected cases repo	orted with 14 con	firmed and zero c	eaths since 19
Nigeria	Diphtheria	Ungraded	1-Dec-2022	1-Jan-2024	10-Mar-2024	4,178	2,009	30	0.70%
3etween weeks	1 and 10 of 2024	4, a total of 4 178	diphtheria cases	have been report	· -	luding 2 009 confirmed	cases and 30 de	aths.	
Nigeria	Lassa Fever	Ungraded	8-Jan-2023	1-Jan-2024	26-May-2024	6,464	897	162	2.50%
						rted, with 162 reported (Edo, Ondo, and Bauch			
Nigeria	Measles	Ungraded	1-Apr-2024	1-Jan-2024	12-May-2024	8935	4 633		0.00%
and 119 classifi	ied as compatible		re were 280 IgM	positive rubella o	ases. The measle	1 1 141 confirmed cases es incidence rate is 18.4			
Nigeria	Meningitis	Ungraded	29-Jan-2024	8-0ct-2023	10-Mar-2024	1852	135	163	8.80%
states. Of the 13 10 cases (7.4 %	35 confirmed cas 6) by Haemophilu	ses, 119 (82%) we	ere caused by Nei 1 (0.7%) by Neis	sseria meningitid	lis serogroup C(N	med cases and 163 dea ImC) while 5 cases (3.7 mX). As of 10 March 20	%) were caused	by streptococcus	pneumoniae,
Nigeria	Мрох	Protracted 2	31-Jan-2022	1-Jan-2022	31-Dec-2023	3,771	1,086	17	0.50%
						ted from 36 States and eventeen (17) deaths h			
Nigeria	Poliomyelitis (cVDPV2)	Grade 2	6/1/2018	1-Jan-2022	20-Mar-2024	139	139	-	-
lo cVDPV2 cas	e was reported th	his week. There w	ere four cases re	ported in 2024, 8	7 cVDPV2 cases	reported in 2023 and 4	8 cases in 2022.		
Nigeria	Uknown disease	Ungraded	20-Mar-2024	20-Mar-2024	22-Apr-2024	196	0	7	3.60%
rom Isa LGA, v 196 cases with	vho presented wi 7 deaths (CFR 3.	th symptoms incl 6%) were reporte	uding abdominal d. 70% are aged	pain and distensi 0 – 10 years, foll	ion, and vomiting owed by 11 – 20	o State Ministry of Heal on 6 February 2024. C years (20%), >30 years n Birni LGA (7 cases) i	umulatively, from (6%), and 21 –	n weeks 6 to week	k 15, a total o
Senegal	Chikungunya	Ungraded	8-Jun-2023	1-Jan-2024	26-May-2024	7	7		0.00%
						nged from eight to 30 y a each with one. The la			
	Crimean-								
Senegal	Congo haemorrhagic fever (CCHF)	Ungraded	26-Mar-2024	22-Mar-2024	26-Apr-2024	3	3	0	0.00%
from the Guing	024, the Institut F uinéo district, pro	bably contracted	the disease while	working in the N	Idoffane district.	lagic fever (CCHF) in a Investigations are ongo	oing in all the area	as visited by the p	atient. So fa

On 22 March 2024, the Institut Pasteur in Dakar (IPD) confirmed a case of Crimean-Longo 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 farmally 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.

	.4. 10 10 10 00								
Senegal	Dengue	Grade 3	14-Nov-2022	31-Jan-2023	12-May-2024	23	23		0.00%
females and 14	males. The major	rity of cases have	been reported in	the Dakar region	(15 cases, 65%)	n age from 15 to 62 year, followed by Louga (4 , and the most recent o	cases, 17%), Sa	int-Louis (2 cases	s, 9%), Matam
Senegal	Measles	Ungraded	4-Jul-2022	1-Jan-2024	26-May-2024	252	252	21011 202 1, 111 2010	0.00%
were evenly spli months to five y	t between female	es (125) and male se cases, 69% we	s (127), ranging 1	from 0.4 to 42 year	ars old, with a m	est numbers in Louga (edian age of 6 years. N ed the epidemic thresh	lost cases (70%)	were among chil	dren aged nine
South Africa	Flood	Ungraded	4-Jun-2024	10-Jun-2024	11-Jun-2024	-	-	22	
resulting in sigr province. Additi Mandela Bay M	ificant material d onally, 55 people unicipality. Severa litions are expect	amage and fatalit have been injure al houses and sch	ies. As of 6 June, d, 120 people hav lools have also be	22 people have o e been displaced een damaged. Ove	lied, including 11 to three tempora er the next 48 ho	Zulu-Natal provinces in in the Eastern Cape p ary shelters, and more urs, more rainfall is for humanitarian relief to	rovince and 11 in than 2,000 peoplecasted for weste	Durban city in Kv e have been evaci ern and southern	vaZulu-Natal Jated in Nelson South Africa,
South Africa	Cholera	Grade 3	20-Jan-2024	20-Jan-2024	10-Jun-2024	155	12	0	0.00%
locally transmitt	ed cases from Li		y. As of 17 May 2			rted cases linked to on deaths have been repor			
South Africa	Mpox	Protracted 2	15-May-2024	15-May-2024	4-Jun-2024	4	4	0	0.00%
	et Laboratory on					mpox case from Johan om Durban on 25 May.			
South Sudan	Food insecurity (Horn of Africa crisis)	Grade 3	18-Dec-2020	5-Apr-2021	10-May-2024	-	-	-	-
(Crisis) or wors 65 and 75 %, is of the dire food	e levels of acute to reported in the s security situation	food insecurity du states of Unity, Up	iring the lean sea per Nile and Jong acroeconomic ch	son between Apri Jlei, in Pibor Adm	l and July 2024. inistrative Area a	people (56 % of the to The highest prevalence and among returnees fr a, insufficient food supp	of severe acute om the conflict-a	food insecurity, ra ffected Sudan. Th	anging between e main drivers
South Sudan	Humanitarian crisis	Protracted 3	15-Aug-2016	15-Aug-2016	10-May-2024	-	-	-	-
to Sudan crisis the urgent remo	still ongoing with val of recently im	about 658 021 a aposed taxes and	rrivals from Suda charges as more	n since April 202 than 60 000 peop	3, mostly returne ple have already l	people requiring assis ses. In April 2024, hum been affected after the , should the measures	anitarian partners United Nations w	s called on the Go	vernment for
South Sudan	Impact of Sudan crisis in South Sudan	Grade 3	15-Apr-2023	1-May-2023	10-May-2024	-	-	-	
	317 other nationa					ongoing conflict, of whei Administrative area,			
South Sudan	Hepatitis E	Ungraded	3-Jan-2018	1-Jan-2019	12-May-2024	6,071		27	0.40%
total of 5 451 ca (2 853 cases) w	ises, including 27	7 deaths reported unted 48% (2 598	since the outbrea	ık began in 2018;	43% of the case	mber 2018 and in Fang s were reported among the Camp. In Fangak ,	g age group 15 –	44 years; Male ad	count for 52%
South Sudan	Measles	Ungraded	23-Feb-2022	1-Jan-2024	12-May-2024	2,407	2,271	-	-
affected. In 202	4, as of epi-week	19 (ending 12 M	ay) , a cumulative	total of 2 407 su	spected measles	77 cases including 1 15 cases have been repo ildren under five years	rted, 164 (6.8%)		
South Sudan	Poliomyelitis (cVDPV2)	Grade 2	26-Feb-2024	1-Jan-2023	29-May-2024	7	7	0	0.00%
According to the year.	e Global Polio Era	adication Initiative	(GPEI), no cVDF	V2 cases were re	ported this week	. There are four cases	reported this year	r and three cases	reported last
South Sudan	Yellow fever	Ungraded	24-Dec-2023	24-Dec-2023	12-May-2024	120	3	6	5.00%
fever cases (117	suspected and 3		e reported from s	even counties in \	Western Equatori	horities on 6 January 2 ia state: Yambio (64), T			
Tanzania, United Republic of	Flood	Grade 2	24-Apr-2024	24-Apr-2024	9-May-2024	-	-	-	
subsequently, s include Morogo	evere floods and ro, Kilimanjaro, <i>P</i>	mudslides have o	ccurred in severagoma, and Mara.	ıl regions in April,	, including the de	Indian Ocean dipole sy vastating Rufiji and Kil nounced that the rains	oiti floods in Pwa	ni region. Other a	ffected regions

WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES WEEK $24\cdot$ 10 TO 16 JUNE 2024

Tanzania, United Republic of	Cholera	Grade 3	3-0ct-2023	5-Sep-2023	28-May-2024	3,738		67	1.80%
Mwanza, Geita, were reported.	Rukwa, Dodoma, Out of 20 regions	Manyara, Moroç , a Cholera outbr	joro, Katavi, Pwai eak was declared	ni, Tanga and Dar over in 12 region	es Salaam) in Ta s (Manyara, Kigo	aro, Kigoma, Kagera, S nzania Mainland, whero ma, Arusha, Kilimanjar e total of 1265 cases a	e a total of 3 738 o, Morogoro, Do	cases and 67 dea doma, Geita, Mw	aths (CFR 1.8%) anza, Katavi,
Togo	Measles	Ungraded	14-Mar-2024	14-Mar-2024	14-Mar-2024	133		0	0.00%
country, particu		ts of Kéran and (Oti Sud, which hav	e entered into ar		nforming the public abo Indeed, since the begi			
Uganda	Food insecurity (Horn of Africa crisis)	Grade 3	17-Feb-2022	1-Jan-2022	10-May-2024	-	-	-	-
with periodic he and carryover s start to seasona	avy rains resultin tocks from 2023, I cultivation activ	g in localized floo followed by first ities, While the s	oding intersperse season harvests ustained impacts	d with short dry s beginning in Jun of the multi-seas	spells. Minimal (II e. In unimodal Ka on drought, inclu	imodal areas, rainfall ir PC Phase 1) outcomes ramoja, above-average ding low coping capaci vill improve to Stressed	will be sustained rainfall in April i ty and limited ho	I by seasonal acco s generally suppo busehold assets, o	ess to income orting a normal continue to
Uganda	Cholera	Grade 3	13-May-2024	11-May-2024	19-May-2024	57	15	4	7.00%
The cholera out	break in Kyotera (district is still on(joing since 5 May	2024. As of 19 l	Nay 2024, a total	of 57 cases ,15 confirr	ned, and four de	aths are reported	
Uganda	Crimean- Congo haemorrhagic fever (CCHF)	Ungraded	12-Feb-2024	24-Apr-2024	19-May-2024	11	4	3	27.30%
	024, the Crimean- I on 24 April 2024		agic fever (CCHF)	outbreak is still a	ctive in Kiruhura	district with 11 cases,	four confirmed a	and three deaths r	eported. The
Uganda	Measles	Ungraded	10/4/2023	5-Mar-2024	19-May-2024	106	12	3	2.80%
confirmed and		li (five cases , th		umulatively , 106	cases, 12 confir	76 cases, six confirme med and three deaths a	re reported sinc	e the outbreak sta	urted in
Uganda	Fever (RVF)	Ungraded	24-May-2024	23-Feb-2024	19-May-2024	18	12	2	11.10%
six confirmed a		ce 1 March 2024				r confirmed and one den 2024. Cumulatively, 1			
Zambia	Drought/food insecurity	Ungraded	8-Mar-2024	15-Jan-2024	27-May-2024	-	-	-	
and power gene According to a lassistance. Mor people at IPC P	ration and the co recent rapid asses eover, the Integra nase 3 or above b	untry struggles t ssment and the P ited Food Securit y March 2024. It	o recover a recen resident's Drough y Phase Classifica is also projected	t cholera outbreal at Response Appe ation (IPC) report that the drought	k. As of 27 May 2 eal on 16 April 20 released in Nove will lead to a pow	ional disaster and eme 024, 84 out of the 116 24, nearly 6.6 million p mber 2023 projected tl rer deficit and affect gro mes from hydropower	districts in Zamb eople are now in nat Zambia would ound and surface	oia are affected by urgent need of h d have more than	the drought. umanitarian 2 million
Zambia	Cholera	Grade 3	24-Jan-2023	20-Jan-2023	12-May-2024	23,238	23,238	740	3.20%
	of cholera with se					as (peri-urban). From (ave confirmed local tra			
Zambia	Measles	Ungraded	13-Jun-2022	13-Jun-2022	21-May-2024	3,254	121		0.00%
As of week 19, i Central (374), a	n 2024, Zambia h nd Northwestern	nas recorded 53 r (265) Provinces,	new suspected mo with Western (8)	easles cases, a cu and Southern (9	ımulative total of) Provinces repor	3,254. Most cases are ting the least.	concentrated in	Luapula (1241), N	lorthern (1057),
Zimbabwe	Drought/food insecurity	Ungraded	5-Apr-2024	5-Apr-2024	20-May-2024	-	-	-	-
						reeping across much of country received bel			nenomenon. it
Zimbabwe	Anthrax	Grade 2	13-Nov-2023	14-Nov-2023	5-May-2024	784		1	0.10%
						orted cases since begin om Gokwe South.	nning of 2023 wi	th the majority of	cases coming
Zimbabwe	Cholera	Grade 3	12-Feb-2023	12-Feb-2023	9-Jun-2024	34,518	4,217	715	2.10%
	a outbreak in the creak has now spre					were 34 518 cholera c	ases with 715 de	eaths (CFR 2.0%)	as of 9 June

†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.

