WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES

Week 26: 24 to 30 June 2024 Data as reported by: 17:00; 30 June 2024

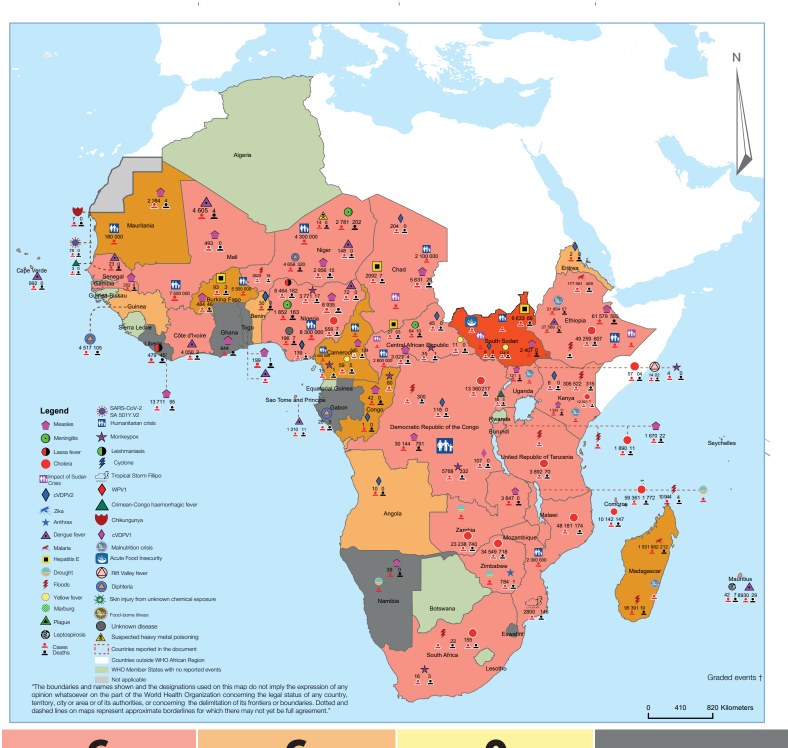


New events

Ongoing events

Outbreaks

Humanitarian crises



Grade 3 events

Grade 2 events

Grade 1 events

Ungraded events

Protracted 3 events

Protracted 2 events Protracted 1 events

Overview

Contents

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

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

- Poliomyelitis (cVDPV2) in Angola
- Diphtheria in Nigeria
- Malaria in Ethiopia

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

In June 2024, Angola confirmed a new case of polio in Alto Zambeze District, Moxico province, bordering the Democratic Republic of Congo (DRC). This brings the total to 10 confirmed cases across Luanda, Huambo, Lunda Norte, and Moxico provinces. Among these cases, four were found in children under five years old, while six were detected in the environment. Angola's Ministry of Health, supported by WHO, UNICEF, GAVI, CDC, BMG, Rotary International, and other partners, conducted a second round of vaccinations in late June to halt the transmission and protect children from polio. There remains an increased risk of cross-border transmission along the DRC-Angola border, which necessitates continued vigilance and coordinated efforts to combat polio.

Angola

385 0 0% Cases Deaths CFR

Poliomyelitis (cVDPV2)

EVENT DESCRIPTION

On 21 June 2024, a new case of acute flaccid paralysis (AFP) was confirmed as circulating vaccine-derived poliovirus type 2 (cVDPV2) in week 9, 2024. This brings the total number of VDPV2 cases to 10 as of 23 June 2024. The latest confirmed case is a 2-year-old girl from Alto Zambeze Municipality in Moxico Province who experienced paralysis onset on 11 May 2024 with no prior polio vaccination history. Additionally, the girl had no recent travel history outside the country, and genetic analysis indicates no linkage to any known circulating viruses in Angola.

Out of the 10 cases, nine were confirmed as circulating vaccine-derived poliovirus type 2 (cVDPV2), while one had vaccine-derived poliovirus type 2 (VDPV2). The confirmed cases were reported in Lunda Norte (6), Luanda (2), Huambo (1), and Moxico (1) Provinces. Four of these were detected in children under five and six in the environment. Three of these cases were acute flaccid paralysis (AFP) and had contact with one healthy child. The investment in the surveillance capacity has been a resounding success, leading to timely detection and response to possible polio threats.

In 2024, a total of 185 AFP cases were reported from January to June 2024, and 467 cases were reported in the past 12 months. The national detection rate for AFP is 3 per 100 000 people, which is higher than the 2.5 rate reported during the same period in 2023. There was an improvement from a 2.9 annual rate of non-polio AFP (NP AFP) last year from 1.6 per 100 000 for children under 15 years. Moreover, the percentage of adequate samples collected for testing has decreased to 82.0% compared to 90.0% last year.

Regarding detection rate and adequate sample percentage, 31.0% of districts achieved both key indicators, 32.0% achieved at least one indicator, and 30% reported cases but did not meet either benchmark. Out of the 163 districts in Angola, 12 districts (7.0%) did not report any AFP cases in 2023. There are 17 AFP cases reported this year awaiting classification by the National Poliovirus Elimination Committee due to unsuitable samples.

PUBLIC HEALTH ACTIONS

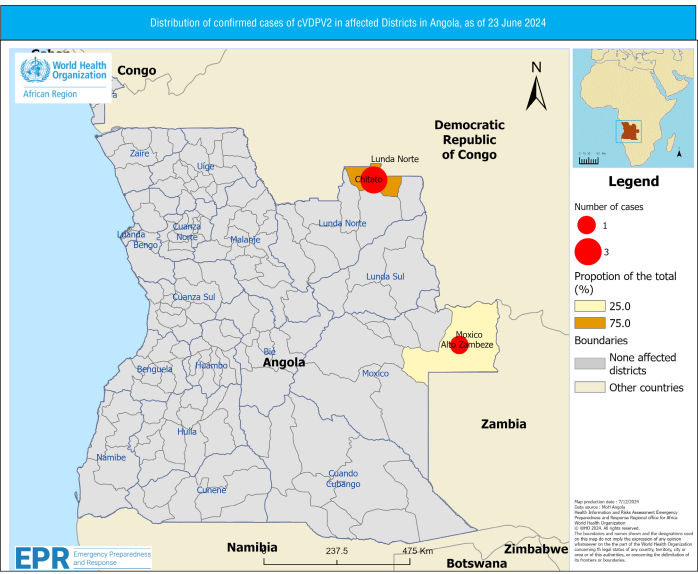
- Intensified coordination through regular meetings of the national committee and sub-national committees across Angola.
- To interrupt the ongoing poliovirus transmission and protect children from childhood paralysis, the Ministry of Health, with the support of the WHO, UNICEF, GAVI, CDC, BMG, Rotary International, and other strategic partners in the fight against polio, conducted the second round of the polio vaccination campaign from June 28 to 30, 2024.

- A national immunization campaign targeting 3.8 million children under 5 years old across 88 municipalities in 11 provinces is underway, a supplemental vaccination aiming to interrupt the spread of the virus.
- Public health officials are actively monitoring the situation and urging all parents to ensure their children under five are fully vaccinated against polio.
- Strengthened environmental polio surveillance across the country. There is continued laboratory confirmation of cases, and sample collection for early outbreak detection.
- Strengthened advocacy and community engagement through community awareness campaigns, media outreach, and community campaigns.

SITUATION INTERPRETATION

Angola is experiencing an outbreak of circulating vaccine-derived poliovirus type 2. Overall, AFP cases in 2024 are higher than in 2023, necessitating urgent action from the government and all stakeholders. The country has since strengthened the public health response, which includes vaccination campaigns, surveillance improvements, and community engagement. However, continued vigilance is needed to ensure the end of the outbreak due to the increased AFP detection rate and decreased adequate sample collection that has been identified as a challenge in Angola.





Nigeria 6 028 101 1.7 % Cases Deaths CFR

Diphtheria

EVENT DESCRIPTION

The Nigeria Centre for Disease Control and Prevention (NCDC) reported a significant and widespread diphtheria outbreak nationwide. The protracted outbreak began in epidemiological week 19 of 2022 and has persisted into 2024, causing a substantial public health concern.

As of epidemiological week 23, 2024, the outbreak has affected 16 states and 129 Local Government Areas (LGAs), with a total of 8 827 suspected cases reported. Of these, 6 028 (68.3%) cases have been confirmed, of which, (371 cases) were through laboratory testing, epidemiological linkage (515 cases), and 5 142 clinical compatibility. A total of 1883 cases were negative and have been discarded, while 916 cases remain pending or unknown.

The outbreak has resulted in 101 confirmed deaths, yielding a case fatality rate (CFR) of 1.6%. The states with the highest number of confirmed deaths are Kano (66 deaths) representing 65.0% CFR, Borno 13.0% CFR (13 deaths), and Jigawa 2.0% CFR (2 deaths). Other affected states include Bauchi, Katsina, Yobe, and the Federal Capital Territory.

From epidemiological week 19 of 2022 to week 23 of 2024, 32 869 suspected cases and 20 256 confirmed cases were recorded. The CFR for the reporting period is 4.4%, with 884 confirmed deaths.

Nearly half (49.5%) of the confirmed cases were unvaccinated, which indicates a substantial vulnerability within the population. Additionally, 6.9% had received only partial vaccination. Conversely, 24.9% of the confirmed cases were fully vaccinated, suggesting potential challenges in vaccine efficacy or the need for booster doses. Furthermore, 10.7% of the cases had an unknown vaccination status, pointing to gaps in vaccination record-keeping and tracking. These figures underscore the urgent need for enhanced vaccination campaigns, complete immunization schedules, and better tracking systems to control the outbreak effectively.

PUBLIC HEALTH ACTIONS

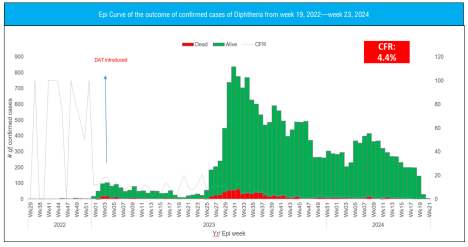
In response to the outbreak, the NCDC, in collaboration with partners, has implemented several key public health interventions:

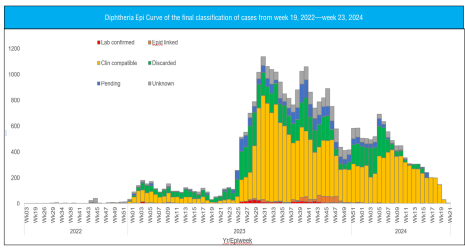
Investments in surveillance infrastructure are being made to ensure timely detection, reporting, and response to diphtheria cases. This includes continuous monitoring and reporting of cases across affected states, data harmonization and analysis for the development of situation reports, and follow-up with states for updates and provision of technical support.

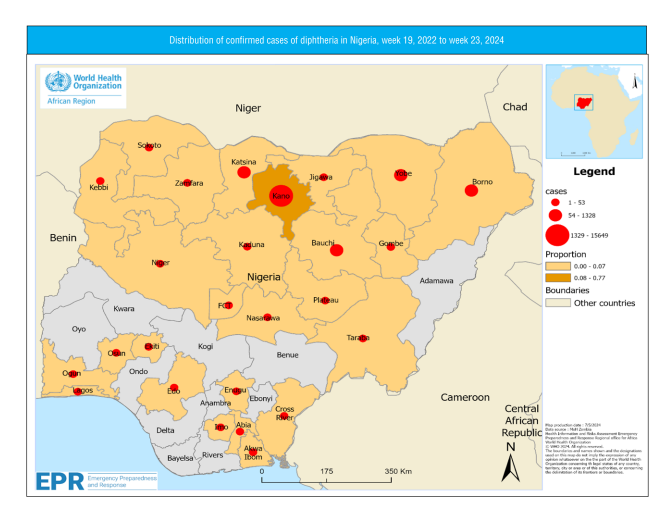
- Ongoing laboratory support and testing efforts include both preliminary and confirmatory testing at sub-national and national levels, validation of PCR on clinical samples with support from the US Centers for Disease Control and Prevention, and the distribution of necessary reagents and consumables to testing sites. Additionally, refresher training is being conducted for laboratory personnel to enhance diagnostic capacities and ensure accurate and efficient testing.
- Efforts are underway to enhance routine immunization services and conduct targeted vaccination campaigns in high-risk areas. This includes implementing vaccination drives aimed at reaching unvaccinated and partially vaccinated populations within these regions. Additionally, routine immunization is being promoted to increase overall vaccine coverage and prevent future outbreaks.
- Efforts to foster strong community engagement and communication strategies are in progress to raise awareness about diphtheria prevention and the importance of vaccination. This includes conducting public awareness campaigns to educate communities and engaging with community leaders and stakeholders to support public health initiatives and encourage community participation.
- Ocliaboration with international partners such as the WHO, Médecins Sans Frontiers, UNICEF, and others to support outbreak response efforts and coordination with local health authorities to ensure a unified response to the outbreak.

SITUATION INTERPRETATION

The ongoing diphtheria outbreak in Nigeria underscores the critical need for robust public health infrastructure and effective disease surveillance systems. Despite significant efforts to control the outbreak, the high number of cases and widespread geographical distribution highlight persistent challenges in achieving comprehensive vaccination coverage and rapid response capabilities. The large number of suspected and confirmed cases, coupled with the significant number of deaths, indicates a severe public health threat that requires sustained intervention. Finally, the data on vaccination status reveal that a substantial proportion of confirmed cases are either unvaccinated or partially vaccinated, emphasizing the need for improved immunisation strategies.







Ethiopia

2 321 931 Suspected Cases

Deaths

Malaria

EVENT DESCRIPTION

The Malaria outbreak in Ethiopia is still ongoing and has been on an increasing trend since epidemiologic week 17 (ending 27 April 2024). In week 23 (ending 8 June 2024), there were 177 561 new cases and 38 reported deaths with 88.1% completeness of reporting. A total of 170 969 (96.3%) were confirmed cases, of which 63.7% were due to Plasmodium falciparum, and 33.2% were due to Plasmodium vivax. There was a 16.5% increase in the incidence of new cases in epidemiological week 23 compared to the previous week.

Since the onset of the year, there has been a total of 2 321 931 cases of malaria and 409 related deaths in Ethiopia. Cases have been reported from 14 regions, with Oromia region being the epicentre, reporting majority of cases (40.0%) 69 203 cases. Amhara region follows with 43 635 (24.6%) and then the SWEPRS region with (10.8%) 19 150 cases.

All regions except the Harari region have reported cases exceeding the malaria action threshold. Notably, the number of malaria cases reported has increased by twofold compared to week 23 of the previous year.

PUBLIC HEALTH ACTIONS

- The Ministry of Health and WHO are coordinating the Malaria epidemic response with other vector-borne diseases response.
- The Ministry of Health launched a new initiative to curb the malaria surge in high-burden and conflict-affected areas.
- Surveillance network has been revitalised in high burden, conflict-affected areas and non-functioning health facilities to ensure comprehensive coverage and timely detection of malaria cases
- Health workers have been trained in malaria case management, as well as the production and distribution of malaria treatment guidelines and other job aids
- Access to malaria diagnosis and treatment has been enhanced by deploying mobile health teams and establishing temporary treatment centres in conflictaffected areas and for internally displaced persons and refugees
- Procurement and distribution of anti-malarial drugs, including Artemisinin-based Combination Therapies, Artesunate injections, Chloroquine, Primaquine, and

Artesunate suppositories, to healthcare facilities, focusing on the last mile to ensure accessibility.

- Ocllaboration with other sectors to implement environmental and larval source management, especially in areas where open-water containers are prevalent
- Mobilization resources to sustain ongoing control measures led by the Ministry of Health
- Integrated vector control efforts have been strengthened to combat malaria transmission
- Resources for long lasting insecticide-treated net distribution have been allocated as part of broader programmatic interventions for malaria prevention
- Monitoring and addressing instances of insecticide resistance to ensure the effectiveness of vector control measures
- Promotion of health-seeking behavior and encourage proper use of Long-lasting Insecticidal Nets in malaria-endemic areas through targeted health promotion campaigns and community engagement initiatives.

SITUATION INTERPRETATION

Ethiopia's susceptibility to malaria epidemics stems from its pronounced climatic, topographic, and demographic disparities, influencing the risk of malaria across different regions. Typically, malaria peaks occur between September and December following the primary rainy season, from June to September, and from April to May after the secondary rainy season. In addition, disruption of malaria elimination activities mainly due to conflict, refugee influx, climate change and instability in the health governance contributed to the massive outbreaks. Ethiopia needs continuous support to implement measures to control this alarmingly annual malaria caseloads and deaths.



Integrated Disease Surveillance and Response Weekly data submission report

Health Emergency Information Management & Risk Assessment Programme



2024

38 Countries out of 47, reported for

week 26

Completeness

81 %

64 % **Timeliness** for weekly reporting

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

Dr Etien Luc Koua, HIR Programme Area Manager (kouae@who.int) Emergency Preparedness and Response, WHO Regional Office for Africa

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





ed To be Not Not checked Received applicable

	Week 26	Week 27	Week 28	Week 29
Start date	24-Jun2024	01-Jul2024	08-Jul2024	15-Jul2024
End date	30-Jun2024	07-Jul2024	14-Jul2024	21-Jul2024
Deadline / Date limite	03-Jul2024	10-Jul2024	17-Jul2024	24-Jul2024

All events currently being monitored by WHO AFRO

Senegal Covid-19 24-Jun-2024 24-Jun-2024 28-Jun-2024 124 78 0 0.000 Distribution of confirmed cases of diphthetia in Nigeria, week 19, 2022 to week 23, 2024 Togo Dengue Ungraded 28-Jun-2024 28-Jun-2024 197 0 0.000 The Ministry of Health of Togo has recorded 197 dengue ever cases since May 7, 2024. The cases were mainly reported in the Lomé health district and no deaths were nectroid. This is the first inported disrigue fever outbrake in Togo according to the International Health Regulations (HR 2005) Togoing Pollomyellitis (VDPV2) Grade 2 15-May-2024 15-May-2024 28-Jun-2024 10 10 0 0 0.000 Togoing Courselly a total of 10 aboratory confirmed pollovirus were notified in the provinces of Luanda, Huanho, Lunda Norte and Moxico. Of these, four were detect hidrer under fire and is in the environment. Burkina Faso Currently a total of 10 aboratory confirmed pollovirus were notified in the provinces of Luanda, Huanho, Lunda Norte and Moxico. Of these, four were detect distingt and six in the environment. Burkina Faso Hepatinis E Ungraded OF-Jun-2019 01-Jan-2019 18-App-2024 5.500.000 5.500.000 Since 2015, the security situation in the Sahela and Eastern Burkina Faso has gradually deteriorated due to attacks by armed groups, Access to healthcare services remain 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 Developed people of 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 Developed people of the affected population. As of February 2024, 5.5 and women represent 47.39% of the cases. Fourly-six (48.40%) of the 93 suspected cases are intended policy to the pattern of the pattern	Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Distribution of confirmed cases of diphtheria in Nigeria, week 19, 2022 to week 23, 2024 Topo Dengue Ungraded 22-Jan-2024 29-Jan-2024 19-Jan-2024 19-	New Events	0 :140		04.1.0004	04.1.0004	00 1 0004	101	70	•	0.000/
Togo Dengue Ungraded 28-Jun-2024 28-Jun-2024 28-Jun-2024 197 0 0.00° The Ministry of Health of Togo has recorded 197 dengue fever cases since May 7, 2024. The cases were manity reported in the Lone health district and no deaths were exceeded. This is the first reported dengue fever outbreak in Togo according to the International Health Regulations (IHR 2005) Angola Poliomyelitis Grade 2 15-May-2024 15-May-2024 23-Jun-2024 10 10 0 0 0.00° Jo 3 May 2024, Angolan health authorities announced that polic had been detected in Chitato Municipality, Lunda Norte province, which borders the Democratic Republic Organic Carrenty 1 role of 10 behostory confirmed policivirus vere nortified in the provinces of Landsd, Huambo, Lunda Norte province, which borders the Democratic Republic Organic Carrenty 1 role of 10 behostory confirmed policivirus vere nortified in the provinces of Landsd, Huambo, Lunda Norte province, which borders the Democratic Republic Organic Carrenty 1 role of 10 behostory confirmed policivirus vere nortified in the provinces of Landsd, Huambo, Lunda Norte and Moxico. Of these, four vere detect shildren under five and six in the environment. Burkina Faso Unique 1 role of 10 behostory of the Eastern Burkino Faso has gradually deteriorated due to attacks by armed groups. Access to healthcan services remaining challenge for the affected population. As of Enternaty 2074, 5.5 million people receded humanitarian assistance, 3.2 million of which are children and over 2.1 million people receded humanitarian assistance, 3.2 million of which are children and over 2.1 million people receded humanitarian assistance, 3.2 million of which are children and over 2.1 million people receded humanitarian assistance, 3.2 million of which are children and over 2.1 million people receded humanitarian assistance, 3.2 million of which are children and over 2.1 million people receded humanitarian assistance, 3.2 million of which are children and over 2.1 million people receded humanitarian assistance, 3.2 million of which are c			6 11 1 11 1 1 1 1 N				124	78	0	0.00%
The Ministry of Health of Togo has recorded 197 dengue fever cases since May 7, 2024. The cases were mainly reported in the Lomé health district and no deaths were excorded. This is the first reported dengue fever outbroak in Togo according to the International Health Regulations (IRIP 2005) Implicit Policy (VDPV2) Angula Policy (VDPV2) Grade 2 15-May-2024 15-May-2024 23-Jun-2024 10 10 0 0 0 0 0000 30 Alay, 2024. Angular health authorities announced that polio had been desceed in Chitato Municipality. Lunda Norte and Moxico. Of these, four were detection of the Congo. Currently a total of 10 laboratory confirmed poliovirus were notified in the provinces of Lunda, Huambo, Lunda Norte and Moxico. Of these, four were detection of the Congo. Currently a total of 10 laboratory confirmed poliovirus were notified in the provinces of Lunda, Huambo, Lunda Norte and Moxico. Of these, four were detection of the Congo. Currently a total of 10 laboratory confirmed poliovirus were notified in the provinces of Lunda, Huambo, Lunda Norte and Moxico. Of these, four were detection of the Congo. Currently a total of 10 laboratory confirmed poliovirus were notified in the provinces of Lunda, Huambo, Lunda Norte and Moxico. Of these, four were detection of the Congo. Currently a total of 10 laboratory confirmed poliovirus were notified in the provinces of Lunda, Huambo, Lunda Norte and Moxico. Of these, four were detected to the Congo. C									_	
Angola Poliomyelitis (NOPV2) Grade 2 15-May-2024 15-May-2024 23-Jun-2024 10 0 0 0 0.000 Cong. Currently attacl of 10 aboratory confirmed poliovirus were notified in the provinces of Lunda, Huambo, Lunda Norte and Moxico. Of these, four were detect-hildren under five and six in the environment. Burkina Faso Crisis (Sahel Protracted 2 01-Jan-2019 01-Jan-2019 18-Apr-2024 5.500.000 5.500.000 5.500.000			Ū							
Angola Poliomyelitis (c/VDPV2) Grade 2 15-May-2024 15-May-2024 23-Jun-2024 10 0 0 0.000 0.000 3 May, 2024, Angolan health authorities announced that polio had been detected in Chitato Municipality, Lunda Norte province, which borders the Democratic Republing of Congo. Currently a total of 10 aboratory confirmed poliovirus were notified in the provinces of Luanda, Huambo, Lunda Norte and Moxico. Of these, four were detect children under five and six in the environment. Burkina Faso a construction of the state of poliulation and the state of the state of the state of poliulation. As of February 2024, 5.5 million people needed humanitarian assistance, 3.2 million of which are children and over 2.1 million Psr registered, and 5.478 schools closed. The situation remains fluid. Burkina Faso b Hepatitis E Ungraded 06-Jun-2024 04-Jan-2024 01-Jun-2024 93 8 3 3 3.201 From 4 January to 1 June 2024, a total of 95 suspected cases of hepatitis E were reported from the Kaya health district of the North central region. Eight out of 63 samplested 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 streamly displaced persons. No cases reported among program towners. Burkina Faso Measles Ungraded 06-Feb-2024 14-Jan-2024 28-May-2024 9904 484 46 0.050 samplested 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 streamly displaced persons. No cases reported among program towners. Burkina Faso Measles Ungraded 06-Feb-2024 14-Jan-2024 28-May-2024 9904 484 46 0.050 samplested 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 seconded. This downward trend is observed in all nine health districts that conducted the anticipated reactive campaign. Currently only four health districts have active subtreaks unmascale in									district and no de	aths were
Anguel (cVDPV2) Grate 2 19-10ay-2024 15-90ay-2024 15-90ay-2024 25-30ar-2024 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
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 detects hildren under tive and six in the environment. Burkina Faso Humanitarian crisis (Sahe) Protracted 2 01-Jan-2019 01-Jan-2019 18-Apr-2024 5,500,000 5,500,000 5,500,000 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 renain angor 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 people needed humanitarian assistance, 3,2 million of which are children and over 2,1 million people needed humanitarian assistance, 3,2 million of which are children and over 2,1 million people needed humanitarian assistance, 3,2 million of which are children and over 2,1 million people needed humanitarian assistance, 3,2 million of which are children and over 2,1 million people needed humanitarian assistance, 3,2 million of which are children and over 2,1 million people needed humanitarian assistance, 3,2 million of which are children and over 2,1 million people needed humanitarian assistance, 3,2 million of which are children and over 2,1 million people needed humanitarian assistance, 3,2 million of which are children and over 2,1 million people needed humanitarian assistance, 3,2 million of which are children and over 2,1 million people needed humanitarian assistance, 3,2 million of which are children and over 2,1 million people needed humanitarian assistance, 3,2 million of which are children and over 2,1 million people needed humanitarian assistance, 3,2 million of the people needed humanitarian assistance, 3,2 million of the cause of people needed humanitarian assistance, 3,2 million of the cause of the people needed humanitarian people needed humanitarian criss. The opposition of the people needed humanitarian people neede	Angola		Grade 2	15-May-2024	15-May-2024	23-Jun-2024	10	10	0	0.00%
Burkina Faso crisis (Sahel Protracted 2 01-Jan-2019 01-Jan-2019 18-Apr-2024 5.500,000 5.500,000 1-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 remain najor 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 millio DPS registered. Jan 45 478 schools closed. The situation remains fully of the propose of the patitis is to be provided and 478 schools closed. The situation remains fully of 1907 in 1908 reported and 478 schools closed. The situation remains fully of 1908 reported and 478 schools closed. The situation remains fully of 1908 reported and 478 schools closed. The situation remains fully displaced persons. No case reported among pregnant women. Burkina Faso June 2024, a total of 93 suspected cases of hepatitis E were reported from the Kaya health district of the horizontal region. Eight out of 63 sample steed positive for hepatitis E by PCR. The median age of the cases is 22 and women represent 47.39% of the cases. Fourty-six (48.40%) of the 93 suspected cases are internally displaced persons. No case reported among pregnant women. 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 ecorded. This downward trend is observed in all nine health districts that conducted the anticipated reactive campaign. Currently only four health districts have active burbreaks of measles. Burundi Flood Grade 2 01-Sep-2002 26-App-2024 26-App-2024	of Congo. Curre	ntly a total of 10	laboratory confir							
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 millio (DPS registrend, and 5.478 schools closed. The situation remains fluid. Burkina Faso Hepatitis E Ungraded 06-Jun-2024 04-Jan-2024 01-Jun-2024 93 8 3 3.20¹ From 4. January to 1. June 2024, a total of 93 suspected cases of hepatitis E Very Port. The median age of the cases is 52 and women represent 47.39% of the cases. Fourly-six (48.46%) of the 93 suspected cases are internally displaced persons. No case reported among pregnant women. Burkina Faso Measles Ungraded 06-Feb-2024 14-Jan-2024 28-May-2024 9904 444 46 0.50¹ Burkina Faso sexperiencing 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. Burkina Faso Sexperiencing 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 01-Sep-2023 26-Apr-2024 Since the beginning of the rainy season in September 2023, Burundi has been affected by heavy rains, floods and landsildes, exacerbated by the EI niño phenomenon. Ac 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 einjured and 29 deaths have cerdored. From January to mid-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 affected and more than 42 000 are internall	Burkina Faso	crisis (Sahel	Protracted 2	01-Jan-2019	01-Jan-2019	18-Apr-2024	5,500,000	5,500,000	-	-
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 sample 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 06-Feb-2024 14-Jan-2024 28-May-2024 9904 484 46 0.505 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 01-Sep-2023 26-Apr-2024	major challenge	for the affected p	population. As of	February 2024, 5	5.5 million people					
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 06-feb-2024 14-Jan-2024 28-May-2024 9904 484 46 0.50° 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 01-Sep-2023 26-Apr-2024	Burkina Faso	Hepatitis E	Ungraded	06-Jun-2024	04-Jan-2024	01-Jun-2024	93	8	3	3.20%
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 01-Sep-2023 26-Apr-2024	tested positive f	or hepatitis E by	PCR. The median	age of the cases	is 22 and women					
purpose of the control of the calculation of the ca	Burkina Faso	Measles	Ungraded	06-Feb-2024	14-Jan-2024	28-May-2024	9904	484	46	0.50%
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. Az 6 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 en injured and 29 deaths have 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 located in the western part of the country, including Cibitoke, Bubanza, Rumonge, Makamba and Bujumbura. Burundi Cholera Grade 3 01-Jan-2023 14-Dec-2022 01-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 890 cases, 11 deaths (CFR 0.6%), have already been reported since the start of the outbreak. Burundi Measles Ungraded 15-Feb-2024 01-Jan-2023 12-Feb-2024 1670 1670 22 1.30° 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 district were identified as having unvaccinated children in the 2022 National Vaccination Coverage Survey. The epidemic curve indicates a steady increase in cases since May 20 lan 2023, there were 1670 confirmed cases resulting in 22 deaths, representation Coverage Survey. The epidemic curve indicates a steady increase in cases since May 20 lands as 34 money to 12 February 2024, 34 deaths were reported in five health districts. Humanitarian crisis (Noth-West and South-West 1) January to 12 February 2024, 34 deaths were reported in five health districts. Line the North-West and South-West regions, the unstable security situation and persistent violence are exacerbating humanitarian needs. Affected people continue to flee homes to neighboring villages and communities. By May 2024, the following observations were made: 3.4M people in need, 2.3M people tar	recorded. This o	lownward trend is								
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 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 located in the western part of the country, including Cibitoke, Bubanza, Rumonge, Makamba and Bujumbura. Burundi Cholera Grade 3 01-Jan-2023 14-Dec-2022 01-Jun-2024 1,890 11 0.609 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 890 cases, 11 deaths (CFR 0.6%), have already been reported since the start of the outbreak. Burundi Measles Ungraded 15-Feb-2024 01-Jan-2023 12-Feb-2024 1670 1670 22 1.309 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 district were identified as having unvaccinated children in the 2022 National Vaccination Coverage Survey. The epidemic curve indicates a steady increase in cases since May 20 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, at 22% were under 15 years old. From 1 January to 12 February 2024, 34 deaths were reported in five health districts. Cameroon Humanitarian crisis (Noth-West and South-West regions, the unstable security situation and persistent violence are exacerbating humanitarian needs. Affected people continue to flee homes to neighboring villages and communities. By May 2024, the following observations were made: 3.4M people in need, 2.3M people targeted, 1M IDPs, 658k Return and 489K Refugees and Asylum Seekers. Cameroon Humanitarian crisis (Sahel Region) Protracted 2 31-Dec-2013 27-Jun-2017 13-Feb-2024	Burundi	Flood	Grade 2		01-Sep-2023	26-Apr-2024	-	-	-	
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 890 cases, 11 deaths (CFR 0.6%), have already been reported since the start of the outbreak. Burundi Measles Ungraded 15-Feb-2024 01-Jan-2023 12-Feb-2024 1670 1 670 22 1.309 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 district were identified as having unvaccinated children in the 2022 National Vaccination Coverage Survey. The epidemic curve indicates a steady increase in cases since May 20 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, at 82% were under 15 years old. From 1 January to 12 February 2024, 34 deaths were reported in five health districts. Cameroon Humanitarian Cameron Valves & South-West & South-West & South-West and South-West regions, the unstable security situation and persistent violence are exacerbating humanitarian needs. Affected people continue to flee homes to neighboring villages and communities. By May 2024, the following observations were made: 3.4M people in need, 2.3M people targeted, 1M IDPs, 658k Return and 489K Refugees and Asylum Seekers. Cameroon Humanitarian crisis (Sahel Region) The Far North region of Cameroon is still facing humanitarian crisis. The region situated at the border area with Nigeria and Chad, as well as the Lake Chad area, remain most affected by the armed conflict. Between August and September 2023, nearly 6 000 newly displaced people were registered in Mokolo district following repeated att 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.	26 April 2024, n recorded. From	nore than 237 00 January to mid-A	O people have be April 2024, more	en affected and m than 179, 200 ped	nore than 42 000 ople have been af	are internally disp fected and more t	olaced. A total of 175 p han 31 200 have been	eople have been	njured and 29 de	aths have bee
Burundi Measles Ungraded 15-Feb-2024 01-Jan-2023 12-Feb-2024 1670 1670 22 1.309 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 district were identified as having unvaccinated children in the 2022 National Vaccination Coverage Survey. The epidemic curve indicates a steady increase in cases since May 20 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, at 82% were under 15 years old. From 1 January to 12 February 2024, 34 deaths were reported in five health districts. Cameroon Humanitarian crisis (Nothwest & South-West and South-West regions, the unstable security situation and persistent violence are exacerbating humanitarian needs. Affected people continue to flee homes to neighboring villages and communities. By May 2024, the following observations were made: 3.4M people in need, 2.3M people targeted, 1M IDPs, 658k Return and 489K Refugees and Asylum Seekers. Cameroon Humanitarian crisis (Sahel Region) The Far North region of Cameroon is still facing humanitarian crisis. The region situated at the border area with Nigeria and Chad, as well as the Lake Chad area, remain most affected by the armed conflict. Between August and September 2023, nearly 6 000 newly displaced people were registered in Mokolo district following repeated att 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.	Burundi	Cholera	Grade 3	01-Jan-2023	14-Dec-2022	01-Jun-2024	1,890		11	0.60%
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 district were identified as having unvaccinated children in the 2022 National Vaccination Coverage Survey. The epidemic curve indicates a steady increase in cases since May 20 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 20 In 2023, were under 15 years old. From 1 January to 12 February 2024, 34 deaths were reported in five health districts. Cameroon							officially declared on	1 January 2023. <i>A</i>	s of 1 June 2024	, a total of 1
were identified as having unvaccinated children in the 2022 National Vaccination Coverage Survey. The epidemic curve indicates a steady increase in cases since May 20 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, at 82% were under 15 years old. From 1 January to 12 February 2024, 34 deaths were reported in five health districts. Cameroon Humanitarian Crisis (Noth-West & South-West Protracted 2 01-Oct-2016 27-Jun-2018 07-May-2024 3,400,000 - - -	Burundi	Measles	Ungraded	15-Feb-2024	01-Jan-2023	12-Feb-2024	1670	1 670	22	1.30%
Cameroon	were identified a In 2023, there v	as having unvacci vere 1670 confirn	inated children in ned cases resultir	the 2022 Nationa ng in 22 deaths, r	al Vaccination Cor epresenting a cas	verage Survey. Th se fatality rate of 1	e epidemic curve indic .3%. Among the conf	cates a steady inc	rease in cases sin	ice May 2023.
homes to neighboring villages and communities. By May 2024, the following observations were made: 3.4M people in need, 2.3M people targeted, 1M IDPs, 658k Returand 489K Refugees and Asylum Seekers. Cameroon Humanitarian crisis (Sahel Region) Protracted 2 31-Dec-2013 27-Jun-2017 13-Feb-2024 - - - - - - - - The Far North region of Cameroon is still facing humanitarian crisis. The region situated at the border area with Nigeria and Chad, as well as the Lake Chad area, remain most affected by the armed conflict. Between August and September 2023, nearly 6 000 newly displaced people were registered in Mokolo district following repeated att 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	crisis (Noth- West &	Protracted 2	01-0ct-2016	27-Jun-2018	07-May-2024	3,400,000		-	-
Cameroon crisis (Sahel Region) Protracted 2 31-Dec-2013 27-Jun-2017 13-Feb-2024	homes to neigh	boring villages ar	nd communities. I							
most affected by the armed conflict. Between August and September 2023, nearly 6 000 newly displaced people were registered in Mokolo district following repeated att 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	crisis (Sahel	Protracted 2	31-Dec-2013	27-Jun-2017	13-Feb-2024	-	-	-	-
Compress Massles Ungraded 02 Apr 2010 04 Inc 2004 24 May 2004 045 020 404 4040	most affected by by non-state arr	y the armed confl ned groups. More	lict. Between Aug	ust and Septemb	er 2023, nearly 6	000 newly displac	ced people were regist	tered in Mokolo d	istrict following re	epeated attack
vallietuuli nieasies uligraueu uz-api-zuty ut-jall-zuzy 31-inial-zuzy 645 232 104 16.10	Cameroon	Measles	Ungraded	02-Apr-2019	01-Jan-2024	31-Mar-2024	645	232	104	16.10%

Go to overview

deaths have been reported in Cameroon.

Go to map of the outbreaks

WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES WEEK 26: 24 TO 30 JUNE 2024

					WEEK 20.	24 TO 30 JUNE 202			
Cameroon	Mpox	Protracted 2	24-Feb-2022	01-Jan-2024	04-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 c	ases of yellow fe egions, including	ver were reported	I consistently thr	oughout 2023, fr	om week 4 onwa	ed in the last quarter of rd. As of week 2 of 202 ases, 30 have been clas	4, a total of 32 co	onfirmed cases ha	ıve been
Cape Verde	Dengue	Grade 3	06-Nov-2023	06-Nov-2023	24-Mar-2024	992	543		0.00%
case in Praia Cit	y, Santiago Islan		e same day three	more suspected		engue through Polymei rted from the Central H			
Central African Republic	Humanitarian crisis	Protracted 2	11-Dec-2013	11-Dec-2013	05-Jun-2024	6,100,000	2,800,000	-	-
assisted and in 2	2024, 1.9 million	people have beer	targeted. Of the	country's popula	ition of 6.1 millio	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	01-May-2023	01-May-2023	10-May-2024	-	-	-	
		affected among th nich 6 158 are ret				an conflict with 29 444 kers.	forcibly displace	d people from Su	dan who arrived
Central African Republic	Hepatitis E	Ungraded	13-Jun-2024	14-Apr-2024	02-Jun-2024	27	6	3	11.10%
cases, six confir	med were report	ed, including thre	e deaths. Out of	the six laboratory	-confirmed cases	ikikédé health area. Fro s, one died and was a S Sudanese refugees.			
Central African Republic	Measles	Ungraded	13-Mar-2022	01-Jan-2023	26-Nov-2023	3,027	1,145	4	0.10%
At the end of epi outbreak.	-week 47, 2023,	the country reco	ded 3 027 suspe	cted cases and 4	deaths. Since the	e start of 2023, 15 out	of 35 health distr	icts (43%) experi	enced measles
Central African Republic	Meningitis	Ungraded	27-Mar-2024	22-Mar-2024	26-Apr-2024	64	5	10	15.60%
meningitis cases 52 cerebrospina	s including 10 de I fluid samples w	aths (CFR: 16%) ere collected fron	were reported fron	om three commu 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	03-Mar-2022	04-Mar-2022	26-Nov-2023	35	35	1	2.90%
		ber 2023, 35 con ncluding one deat		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	01-Jan-2023	21-Apr-2024	11	5		0.00%
bringing the tota confirmed cases	ıl number of prob	oable cases in 202 were 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	lth districts. In 20	023, five
Chad	Humanitarian crisis (Sahel region)	Protracted 2	11-Feb-2022	01-Mar-2016	16-Jun-2024	2,100,000	-	-	-
	and 350 deaths.					omen and 21.0% are clost populations, and 1 2			
Chad	Impact of Sudan crisis in Chad	Grade 3	15-Apr-2023	15-Apr-2023	10-May-2024	-	-	-	-
across Ennedi E	st, Wadi Fira, Ou	addai and Sila pro	vinces. From 15	April 2023 to 3 N	/lay 2024, about §	gees. These Sudanese r 588 825 Sudanese refu are persons with specia	gees have been li		

Chad	Hepatitis E	Ungraded	17-Feb-2024	02-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	t Pasteur of Daka	re reported from two here reported from two here respectively. Males	rch 2024. The m	ost affected age-	groups are 6-17
Chad	Measles	Ungraded	24-May-2018	01-Jan-2024	05-May-2024	5,631	(20	0.40%
Arada, N'Djame	na Centre, N'Djan	nena East, Gagal,	Gore, N'Djamena		, Pala, Kouno, Ma	rded in the health distrassakory, and Koukou A			
Chad	Poliomyelitis (cVDPV2)	Grade 2	18-Oct-2019	09-Sep-2019	13-Dec-2023	204	204		0.00%
						est reported case had c rom three different out			
Comoros	Cholera	Grade 3	02-Feb-2024	02-Feb-2024	30-Jun-2024	10142		147	1.40%
						30 June 2024, a cumul Mwali (575 cases); 14			
Congo	Measles	Ungraded	15-May-2024	02-Apr-2024	21-Apr-2024	42	42	0	0.00%
	poto (five confiri					ricts of Etoumbi (25 co al link) and Impfondo (
Congo	Мрох	Protracted 2	23-May-2022	01-Jan-2024	23-Apr-2024	60	19		0.00%
Brazzaville. Fron		7 November 2023				ts in five departments: deaths (CFR 8.3%) we			
Congo	Poliomyelitis (cVDPV1)	Grade 2	21-Mar-2023	01-Mar-2023	13-Dec-2023	1	1	-	-
No Circulating v	accine-derived po	oliovirus type 1 (d	VDPV1) cases w	ere reported this	week. As of 6 De	cember 2023, only one	case reported th	is year.	
Côte d'Ivoire	Dengue	Grade 3	10-Jul-2023	19-Jun-2023	11-May-2024	4,050	332	2	0.00%
An outbreak of I deaths (CFR 0.0		ngoing in Ivory C	oast. A total of 4	050 cases have b	een reported fror	m 1 January 2023 to 11	May 2024, with	325 confirmed c	ases and 2
Democratic Republic of the Congo	Flood	Ungraded	09-Jan-2024	09-Jan-2024	03-Jun-2024			300	
humanitarian ne from the Congo	eds. The floods i River basin. This	nundated around flooding has sev	1.1 million acres rerely impacted fa	of land, including armers, potentially	g nearly 52,000 a v exacerbating foo	provinces, placing appi cres of cropland, in are od insecurity in the con ting that the water leve	as surrounding L ning months. The	.ake Tanganyika a e ongoing El Niño	and upstream season is
Democratic Republic of the Congo	Humanitarian crisis	Grade 3	20-Dec-2016	17-Apr-2017	11-May-2024	-	-	-	-
Currently,7 100	000 people have	been displaced s	ince onset. There	are currently 522	2 410 new refuge	orth Kivu, South Kivu, I es. There have been va tbreaks like, cholera, n	rious levels of se	curity threats, wid	
Democratic Republic of the Congo	Cholera	Grade 3	16-Jan-2015	01-Jan-2024	14-Apr-2024	13,360	1,571	217	1.60%
Haut Katanga, S	outh Kivu, and H	aut Lomami are t	he most affected	provinces, accou	nting for 58.5% (deaths (CFR 1.6%) w 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-Oct-2021	01-Jan-2024	17-Mar-2024	30,144	1,178	791	2.60%
						n week 1 through week measles outbreak since			30 144 cases,
Democratic Republic of the Congo	Mpox	Protracted 2	30-Mar-2019	01-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 dected case of mpox in			
Democratic Republic of the Congo	Poliomyelitis (cVDPV1)	Grade 2	27-Aug-2022	01-Jan-2023	15-May-2024	107	107		0.00%
	al Polio Eradicatio	on Initiative (GPE), 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	01-Jan-2023	15-May-2024	118	118		0.00%
As per the Glob	al Polio Eradicatio	n Initiative (GPEI), no cVDPV2 ca	ses were reported	I this week. The n	number of 2023 cases i	remains 118.		
Ethiopia	Flood	Grade 2	15-May-2024	01-May-2024	24-May-2024	-	-	-	
According to the early May in sev City Administrat	veral districts, incl	er Risk Managen uding Afar, Amha	nent Commission ara, Central Ethio	i, more than 560 pia, Oromia, Sida	000 people have l ma, Somali, Sout	been affected by the he h Ethiopia, Southwest	eavy rains and flo Ethiopia People's	oding experience , Tigray regions a	d in April and nd Dire Dawa
Ethiopia	Food insecurity (Horn of Africa crisis)	Grade 3	17-Feb-2022	01-Jan-2022	10-May-2024	-	-	-	-
of the country, f improvements i	food security cond	itions are expect onditions and m	ed to improve by ilk availability. In	June. In norther northern Ethiopia	n pastoral areas, i , levels of acute r	e expected to remain w rainfall is expected to i malnutrition remain hig critical range.	mprove pasture a	vailability and su	oport
Ethiopia	Humanitarian crisis (Northern Ethiopia)	Grade 3	04-Nov-2020	04-Nov-2020	09-May-2024	-	-	-	-
between the Eth Amhara regions	niopian National De s continued to rise	efense Force (EN in contested teri	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 rs. 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	01-May-2023	01-May-2023	10-May-2024	-	-	-	
						53 923 individuals in r es\asylum seekers and			ssed the
Ethiopia	Cholera	Grade 3	17-Sep-2022	01-Aug-2022	14-Jun-2024	49,259		607	1.20%
	olera outbreak in E of 18 023 cases ar			2022. As of 14 Ju	ne 2024, a total o	f 49 259 cases, 607 de	aths (CFR 1.2%)	are reported. Thi	s year from
Ethiopia	Dengue Dengue	Grade 3	16-May-2023	10-May-2023	10-Jun-2024	27,577	27,569	21	0.00%
The dengue out		in April 2023 in t	two districts (Log	jia and Mille) is st		10 June 2024, a total	· · · · · · · · · · · · · · · · · · ·		
Ethiopia	Drought/food insecurity	Ungraded	13-Apr-2017	01-Jan-2024	14-Jun-2024	23,217	21,854	57	0.80%
Measles outbrea		in Ethiopia. In 20	024, as of week 2	3 (ending 9 June	e), a total of 23 2	17 suspected cases, 2°	1 854 confirmed a	and 57 deaths are	reported (
Ethiopia	Malaria	Ungraded	20-Jun-2024	01-Jan-2024	09-Jun-2024	177,561	170,969	409	0.20%
compared to sir		023. As of 9 Jur	ne (epi-week 23)	, a total of 177 56	1 cases , 409 dea	there was 110.8 % incr aths are reported. Abou 6.			
Liberia	Lassa Fever	Ungraded	03-Mar-2022	06-Jan-2022	05-Jun-2024	479	151	45	9.40%
From January 6	, 2022, to may 30	of 2024, a cumu	lative total of 460	cases of Lassa l	Fever have been r	eported with 151 confi	rmed and 45 dea	ths (CFR 39%).	
Gabon	Diphtheria	Ungraded	23-Jan-2024	01-Dec-2023	19-Mar-2024	28	2	3	10.70%
symptoms occuperson died on	irred on 1 Decemb	er 2023, and he . The sample tes	sought medical of ted positive for D	consultation on 3 iphtheria on 23 J	December 2023 i anuary 2024. As o	9-year-old male from B in the Enongal health a of 19 March 2024, a to	rea, Ebolowa hea	Ith district in Cam	eroon. The
Ghana	Measles	Ungraded	01-Apr-2024	01-Jan-2024	25-Feb-2024	1398	644		0.00%
weeks, 30 healt		nced a measles e				onfirmed IgM positive one million inhabitants			
Guinea	Diphtheria	Grade 2	21-Aug-2023	04-Jul-2023	09-Apr-2024	4,517	4,307	105	2.30%
Faranah, Labé, I	Mamou, Conakry a 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 akan region is the epice	ed cases, 29 were	e laboratory-confi	rmed, 4 173
Kenya	Flood	Grade 2	24-Apr-2024	24-Apr-2024	13-Jun-2024	306522	306522	315	0.10%
affected, with m	najor flooding occu	ırring in Nairobi,	Kiambu and Mac	chakos 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	01-Jan-2022	10-May-2024	-	-	-	-
property, and fai April, and May)	rmland, - as well rains are expecte	as localized resol d to further impro	urce-based and h ove the seasonal	uman-wildlife cor performance and	nflicts. During the thus improve the	floods – resulting in the projection period (Aprel 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	05-0ct-2022	13-Jun-2024	12,521	79	1	0.00%
This is the secon have been repor attack rate is 40.	ted. Eight (8) cas	beginning of 20 es have been cor	24. The outbreak ofirmed by culture	affected three co e, and 76 RDT po	unties: Tana Rive sitive. Tana River	r (60), Lamu (18) and s County attack rate is 1	Siaya (1). A total 8.0 per 100,000,	of 79 cases with and the Garsen s	one (1) death ub-county
Kenya	Measles	Ungraded	29-Jun-2022	01-Jan-2023	13-Jun-2024	1,543	199	11	0.70%
			January 2023. Ni 543 cases with			measles cases; Garissa eported.	, Kilifi, Mombasa	, Turkana, Sambu	ru, Wajir, Meru
Kenya	Poliomyelitis (cVDPV2)	Grade 2	06-Jul-2023	26-May-2023	29-May-2024	8	8		0.00%
According to Glo	obal Polio Eradica	ition Initiative, no	cVDPV2 cases v	vere reported this	week. There hav	e been eight cases repo	orted in 2023.		
Liberia	Measles	Ungraded	03-Feb-2022	13-Dec-2021	02-Jun-2024	13,711	13,056	95	0.70%
	st affected is Mo		er 2021, there ha 373 confirmed ca		uspected cases,	13056 confirmed cases	s, and 95 deaths	with CFR 0.7%, a	s of June 2,
Madagascar	Cyclone Gamane\Flood	Grade 2	26-Feb-2024	05-Feb-2024	19-May-2024	95391	-	19	0.00%
	nd infrastructure,					of Madagascar. This ha ion, and hygiene infras			
Madagascar	Malnutrition crisis	Protracted 2	01-Jul-2021	01-Jan-2021	17-Apr-2024			-	-
expected to reac	h IPC Phase 4 (E	mergency) in Iko	ngo 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	01-Jan-2024	12-May-2024	1531902		212	0.00%
Madagascar has 212 deaths are r		ng a malaria outb	reak since last ye	ar and the same	trend continues in	n 2024. From week 1 to	week 19, 2024,	a total of 1 531 9	02 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	03-Mar-2024	10944		4	0.00%
Malawi experien people, 7 reporte	ced torrential rair ed deaths and 2 r	ns since the night missing people. N	t of 27 February t Ikhotakota distric	o March 2024 lea t, Dwangwa town	ding to Flooding is the most affec	emergencies in Nkhota cted.	kota and Karong	a, affecting more	than 15,000
Malawi	Cholera	Grade 3	03-Mar-2022	03-Mar-2022	30-Apr-2024	59,361	59,361	1,772	3.00%
	ricts have reported reported since t			2 in the Machinga	district. As of 30	O April 2024, a cumulat	ive total of 59 36	1 cases and 1 77	2 deaths (CFR
Mali	Humanitarian crisis (Sahel region)	Protracted 2	11-Sep-2017	11-Sep-2017	24-Mar-2024	7,500,000	7,500,000		0.00%
only 11% of the (20%). As of Ma	required funding arch 2024, over 7	secured for the 4.1M people requi	4.1M(million) pec	pple targeted. The assistance and as	re has been a sig long as it persist	nt Humanitarian Respo nificant increase in IDF s, 2M people have acco nt education.	s in the regions	of Kidal (32.8%) a	and Ménaka
Mali	Dengue	Grade 3	12-Sep-2023	01-Jan-2024	26-May-2024	4,605	614	4	0.10%
From 1 January	to 26 May 2024,	Mali reported 4 6	605 suspected ca	ses of dengue inc	luding 614 confi	rmed cases and four de	eaths.		
Mali	Measles	Ungraded	20-Feb-2018	01-Jan-2024	26-May-2024	493	277		0.00%
			ted cases of mea ared to the previo		d, with 277 confi	rmed cases. During the	same period in 2	2023, there were	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	s estimated that ormal camp syst	over 180 000 refu em, many with liv	ugees and returne estock, putting p	ees are registered ressure on natur	or awaiting regis al resources (suc	he massive arrival of the stration in the Bassikno h as water and grazing illties, as well as health	u district. Accord land) and basic s	ling to UNHCR da social services. Bo	ta, over 40%

WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES WEEK 26: 24 TO 30 JUNE 2024

Mauritania	Measles	Ungraded	07-Mar-2023	01-Jan-2024	12-May-2024	2,384	280	4	0.20%
and 199 via lab		esponse, a vaccir	nation campaign i	s scheduled from		districts, with 280 co e 2024, targeting 1 94			
Mauritius	Dengue	Grade 3	17-Dec-2023	17-Dec-2023	09-Jun-2024	8930	8930	29	0.30%
The index for th eported.	ne ongoing dengu	e outbreak in Mai	uritius was report	ed on 11 Deceml	ber 2023, as of 9 .	June 2024, a total of 8	3 930 cases and	29 deaths (CFR	0.3%) have been
Mauritius	Leptospirosis	Ungraded	10-May-2024	01-Jan-2024	09-Jun-2024	42	42	7	16.70%
						ce of leptospirosis ca cases and seven deat		with a total of 20	cases reported
Mozambique	Humanitarian crisis in Cabo Delgado	Protracted 2	01-Jan-2020	12-0ct-2023	15-May-2024	2 000 000	2 000 000	-	-
season. Childre 154 children we cumulative tota	en, women, and m ere missing, and 1	en comprise 62% 182 were unaccor . The highest num	6, 23%, and 15% mpanied. As of 15 nber of cases wer	of the displaced. May 2024, eigh e reported from t	Food aid reached tout of eleven pro	s, including 91 239 fa over 64,000 individu ivinces and at least 22 lampula, Tete, Cabo D	als, and 24,000 i 2 districts have re	received shelter. eported cholera (By 5 March 2024 cases, with a
Mozambique	Tropical Storm Filipo	Ungraded	11-Mar-2024	14-Mar-2024	02-Jul-2024	2800	197 903	146	
affected. As of (and 1,773 totall teachers, 155 p provinces in the	04 April 2024, a to ly destroyed, whil bower poles, and 8	otal of 197,903 pe e 31,375 were flo 39 health centers ceeding eight inch	eople (39,581 fan oded. Additionall were also affecte	nilies) have been y, public infrastru d. Authorities for	affected, with 146 actures, including ecast moderate to	ong gusts as it hit mulo deaths and 202 wou 1,041 classrooms in heavy rains, with pot nore than 50 mph, it c	nded. About 5,62 468 schools, affe ential impacts or	20 houses were pecting 111,785 s n Maputo, Gaza,	partially damaged tudents and 2,29 and Inhambane
Mozambique	Cholera	Grade 3	18-Apr-2024	12-0ct-2023	02-Jul-2024	48 181	48 181	174	0.00%
						8 April 2024, the cour tricts with active case	s. Cases have be	een declining ove	er the last three
with 12 deaths weeks of April. As of 23 June 2	Since the onset o 2024, in 2024 alor	f the outbreak in ne there have been	September 2022 n 8,024 cumulativ	until 28 April 202 /e cases, 18 deat	24, a cumulative to hs (CFR 0.2%). Ep	otal of 48,181 cases a pi week 25 saw a 33% these provinces are ex	decrease in cas	es and 0 deaths	, with 3 out of 11
with 12 deaths weeks of April. As of 23 June 2 provinces (Map Namibia	Since the onset on 2024, in 2024 alor outo, Nampula, So	f the outbreak in ne there have been fala) reporting ac Ungraded	September 2022 n 8,024 cumulativ ctive outbreaks in 31-May-2024	until 28 April 202 /e cases, 18 deat the past month. 22-May-2024	24, a cumulative to hs (CFR 0.2%). Ep However, all 3 of t 22-May-2024	pi week 25 saw a 33% these provinces are ex -	decrease in cas operiencing down -	ses and 0 deaths nward trends in i	with 3 out of 11 oecent weeks.
with 12 deaths weeks of April. As of 23 June 2 provinces (Map Namibia On 22 May 224 considered food driven by the El governments ar	Since the onset of 2024, in 2024 alor outo, Nampula, So Drought , the Government d insecure, with o I Niño-induced drud partners. It is of the control of th	f the outbreak in the there have been fala) reporting action Ungraded of Namibia declared of Namibia decla	September 2022 n 8,024 cumulativitive outbreaks in 31-May-2024 ured a State of Emseholds already eirent floods in Soie funds to enhance	until 28 April 202 /e cases, 18 deat the past month. 22-May-2024 rergency followin molled in the gov uthern Africa, des	24, a cumulative to hs (CFR 0.2%). Ephowever, all 3 of to 22-May-2024 g the worst droug vernment-funded capite current effort grams aimed at m	pi week 25 saw a 33%	decrease in case periencing down - perienced in 100 n to support affer focused attention. Furthermore, ta	ses and 0 deaths nward trends in a years. One in fix cted communitie n and proactive argeted and effec	with 3 out of 11 recent weeks.
with 12 deaths weeks of April. As of 23 June 2 provinces (Map Namibia On 22 May 224 considered food driven by the El governments ar	Since the onset of 2024, in 2024 alor outo, Nampula, So Drought , the Government d insecure, with o I Niño-induced drud partners. It is of the control of th	f the outbreak in the there have been fala) reporting action Ungraded of Namibia declared of Namibia decla	September 2022 n 8,024 cumulativitive outbreaks in 31-May-2024 ured a State of Emseholds already eirent floods in Soie funds to enhance	until 28 April 202 /e cases, 18 deat the past month. 22-May-2024 rergency followin molled in the gov uthern Africa, des	24, a cumulative to hs (CFR 0.2%). Ephowever, all 3 of to 22-May-2024 g the worst droug vernment-funded capite current effort grams aimed at m	oi week 25 saw a 33% these provinces are ex that the country has ex drought relief progran ts, necessitates more itigating climate risks	decrease in case periencing down - perienced in 100 n to support affer focused attention. Furthermore, ta	ses and 0 deaths nward trends in a years. One in fix cted communitie n and proactive argeted and effec	with 3 out of 11 recent weeks.
with 12 deaths weeks of April. As of 23 June 2 provinces (Map Namibia On 22 May 224 considered food driven by the El governments ar are required to Namibia The Ministry of June 2024, 39 s	Since the onset of 2024, in 2024 alor outo, Nampula, So Drought, the Government d insecure, with o I Niño-induced drond partners. It is a alleviate the hards Measles Health and Socia	f the outbreak in the there have been fala) reporting ac Ungraded of Namibia decla ver 331 000 house bught and concurrucial to mobilize ships and sufferin Ungraded I Services (MoHS including six com	September 2022 n 8,024 cumulative outbreaks in 31-May-2024 ured a State of Emseholds already errent floods in Soile funds to enhancing of the population 07-Jun-2024 S) has reported a	until 28 April 202/e cases, 18 deat the past month. 22-May-2024 ergency followin prolled in the government of the prevention propose, particularly in the confirmed outbut a confirmed outbut the case prevention propose, particularly in the confirmed outbut the case prevention propose, particularly in the confirmed outbut the case prevention propose.	24, a cumulative to hs (CFR 0.2%). Ep However, all 3 of to 22-May-2024 g the worst droug vernment-funded copite current effort grams aimed at min light of the exact of Measles in reak of Measles in	pi week 25 saw a 33% these provinces are ex - th the country has ex drought relief progran ts, necessitates more itigating climate risks terbating presence of	perienced in 100 perienced in 100 n to support affer focused attentio . Furthermore, ta disease outbreak	es and 0 deaths nward trends in in - 9 years. One in fix cted committee argeted and effects. 0 gion,. Between 1	with 3 out of 11 recent weeks. Ye Namibians is s. This situation, measures from titve intervention 0.00% January and 5
with 12 deaths weeks of April. As of 23 June 2 provinces (Map Namibia On 22 May 224 considered food driven by the El governments ar are required to Namibia The Ministry of June 2024, 39 s	Since the onset of 2024, in 2024 alor outo, Nampula, So Drought, the Government d insecure, with oil Niño-induced drond partners. It is alleviate the hards Measles Health and Social suspected cases,	f the outbreak in the there have been fala) reporting ac Ungraded of Namibia decla ver 331 000 house bught and concurrucial to mobilize ships and sufferin Ungraded I Services (MoHS including six com	September 2022 n 8,024 cumulative outbreaks in 31-May-2024 ured a State of Emseholds already errent floods in Soile funds to enhancing of the population 07-Jun-2024 S) has reported a	until 28 April 202/e cases, 18 deat the past month. 22-May-2024 ergency followin prolled in the government of the prevention propose, particularly in the confirmed outbut a confirmed outbut the case prevention propose, particularly in the confirmed outbut the case prevention propose, particularly in the confirmed outbut the case prevention propose.	24, a cumulative to hs (CFR 0.2%). Ep However, all 3 of to 22-May-2024 g the worst droug vernment-funded copite current effort grams aimed at min light of the exact of Measles in reak of Measles in	pi week 25 saw a 33% these provinces are expenses that the country has expenses more are siting climate risks the serbating presence of the serbati	perienced in 100 perienced in 100 n to support affer focused attentio . Furthermore, ta disease outbreak	es and 0 deaths nward trends in in - 9 years. One in fix cted committee argeted and effects. 0 gion,. Between 1	with 3 out of 11 recent weeks. re Namibians is s. This situation, measures from titve intervention 0.00% January and 5
with 12 deaths weeks of April. As of 23 June 2 provinces (Map Namibia On 22 May 224 considered food driven by the El governments ar are required to Namibia The Ministry of June 2024, 39 s attending the sa Niger As of 10 June 2 put of the eight comprising 3,83	Since the onset of 2024, in 2024 alor outo, Nampula, So Drought I, the Government of insecure, with of I Niño-induced drund partners. It is a alleviate the hards Measles Health and Socia suspected cases, ame primary scholars of the social suspected cases, are primary scholars of the social scholars of the scholars of the social scholars of the social scholars of the social scholars of the scholars of	f the outbreak in the there have been fala) reporting as Ungraded of Namibia decla ver 331 000 house bught and concurrencial to mobilize ships and sufferin Ungraded I Services (MoHS including six control Ungraded untry are affected ons. There have the false of the same properties of the same prope	September 2022 n 8,024 cumulative outbreaks in 31-May-2024 ured a State of Emseholds already errent floods in Sore funds to enhance of the population 07-Jun-2024 S) has reported a firmed cases, have	until 28 April 202 /e cases, 18 deat the past month. 22-May-2024 rergency followin molled in the gov uthern Africa, des e prevention pro- ons, particularly i 01-Jan-2024 a confirmed outbre been reported 10-Jun-2024 aginning of the se 18 departments,	24, a cumulative to the (CFR 0.2%). Ephowever, all 3 of to 22-May-2024 g the worst droug vernment-funded cospite current effort grams aimed at min light of the exact 05-Jun-2024 reak of Measles in from the same heat 13-Jun-2024 asson (in May) acrewith the Maradi results in the same with the s	oi week 25 saw a 33% these provinces are ex- that the country has ex- drought relief progran ts, necessitates more ditigating climate risks terbating presence of 39 Omaruru health distratif facility. All six con	perienced in 100 n to support affectors, territory have raffected. A total of	res and 0 deaths neward trends in 1	with 3 out of 11 recent weeks.
with 12 deaths weeks of April. As of 23 June 2 provinces (Map Namibia On 22 May 224 considered food driven by the El governments ar are required to Namibia The Ministry of June 2024, 39 s attending the sa Niger As of 10 June 2 out of the eight comprising 3,85	Since the onset of 2024, in 2024 alor outo, Nampula, So Drought I, the Government of insecure, with of I Niño-induced drund partners. It is a alleviate the hards Measles Health and Socia suspected cases, ame primary schools 2024, the heavy racregions in the co 25 displaced pers	f the outbreak in the there have been fala) reporting as Ungraded of Namibia decla ver 331 000 house bught and concurrencial to mobilize ships and sufferin Ungraded I Services (MoHS including six control Ungraded untry are affected ons. There have the false of the same properties of the same prope	September 2022 n 8,024 cumulative outbreaks in 31-May-2024 ured a State of Emseholds already errent floods in Sore funds to enhance of the population 07-Jun-2024 S) has reported a firmed cases, have	until 28 April 202 /e cases, 18 deat the past month. 22-May-2024 rergency followin molled in the gov uthern Africa, des e prevention pro- ons, particularly i 01-Jan-2024 a confirmed outbre been reported 10-Jun-2024 aginning of the se 18 departments,	24, a cumulative to the (CFR 0.2%). Ephowever, all 3 of to 22-May-2024 g the worst droug vernment-funded cospite current effort grams aimed at min light of the exact 05-Jun-2024 reak of Measles in from the same heat 13-Jun-2024 asson (in May) acrewith the Maradi results in the same with the s	oi week 25 saw a 33% these provinces are ex- the the country has ex- drought relief progran ts, necessitates more ditigating climate risks terbating presence of 39 Omaruru health distratif facility. All six cor 3825 ross the entire national	perienced in 100 n to support affectors, territory have raffected. A total of	res and 0 deaths neward trends in 1	with 3 out of 11 recent weeks.
with 12 deaths weeks of April. As of 23 June 2 provinces (Map Namibia On 22 May 224 considered food driven by the El governments ar are required to Mamibia The Ministry of June 2024, 39 s attending the sa Niger As of 10 June 2 put of the eight comprising 3,82 recorded, included Niger Niger Niger Sahel in under 1 these adversitie March 2024. Co population in 20 at risk of deterior	Since the onset of 2024, in 2024 alor outo, Nampula, So Drought I, the Government of insecure, with of I Niño-induced drud partners. It is a alleviate the hards Measles Health and Socia suspected cases, ame primary schools Ploods 2024, the heavy raregions in the co 25 displaced persoding 12 in Maradi Humanitarian crisis (Sahel region) ding with a severe, Burkina Faso, an three years. Interres, there has been oncurrently, Niger 024, significantly orating conditions	f the outbreak in the there have been fala) reporting as Ungraded of Namibia declaver 331 000 house bught and concurrencial to mobilize ships and suffering Ungraded I Services (MoHS including six control Ungraded untry are affected ons. There have be (52.2%). Protracted 2 The humanitarian cred Nigeria, componational sanctions a slight decrease has seen the integram of the integrand of the ongoing the design of the control of the cont	September 2022 n 8,024 cumulative outbreaks in 31-May-2024 ured a State of Emseholds already errent floods in Sore funds to enhance of the population of the	until 28 April 202/e cases, 18 deat the past month. 22-May-2024 lergency followin molled in the govuthern Africa, dese prevention proons, particularly in the been reported a confirmed outbre been reported a lo-Jun-2024 aginning of the sella departments, including 11 due to the challenges, deepsylum seeker figure population escala ditarian aid. Acute	24, a cumulative to hs (CFR 0.2%). Ephowever, all 3 of to 22-May-2024 g the worst droug vernment-funded cospite current effort grams aimed at min light of the exact of Measles in from the same heat	oi week 25 saw a 33% these provinces are ex- - ht the country has ex- drought relief program ts, necessitates more itigating climate risks terbating presence of 39 Omaruru health distralth facility. All six con 3825 ross the entire national tigion being the most as to (a total of 329 house 4,300,000 i, Diffa, and Tahoua re towing a military coup the frail social support of varrivals from Chad, om 1.9 million in 201 urrently afflicts 3.3 mi	perienced in 100 perienced in 100 perienced in 100 perienced attentio Furthermore, ta disease outbreak 6 ict of Erongo Re offirmed cases ha - al territory have r affected. A total of sholds have colla 4,300,000 egions. The instal on 28 July 2023 have further stra Mali, Burkina Fas 7 to 4.3 million in	es and 0 deaths nward trends in 1	with 3 out of 11 recent weeks. Per Namibians is solar time as tree from tive intervention O.00% January and 5 at among learners Illowing: Four is are affected, juries have been o.00% o conflicts spilling the coup in the fforts. Despite persist post-21 in is 15% of the 7.3 million more
with 12 deaths weeks of April. As of 23 June 2 provinces (Map Namibia On 22 May 224 considered food driven by the El governments ar are required to Namibia The Ministry of June 2024, 39 s attending the sa Niger As of 10 June 2 put of the eight comprising 3,83 ecorded, include Niger Niger is content over from Mali, Sahel in under these adversitie March 2024. Co population in 20 at risk of deteric	Since the onset of 2024, in 2024 alor outo, Nampula, So Drought I, the Government of insecure, with of Niño-induced drud partners. It is a alleviate the hards Health and Socia suspected cases, ame primary schools 2024, the heavy rate regions in the co 25 displaced persoding 12 in Maradi Humanitarian crisis (Sahel region) ding with a severe, Burkina Faso, an three years. Interrest, there has been oncurrently, Niger 024, significantly orating conditions Dengue	f the outbreak in the there have been fala) reporting as Ungraded of Namibia declaver 331 000 house ought and concurrucial to mobilize ships and sufferin Ungraded I Services (MoHS including six control Ungraded insert that have hit untry are affected ons. There have to (52.2%). Protracted 2 The humanitarian cred Nigeria, componational sanctions a slight decrease has seen the integrand in the ongoin Grade 3	September 2022 n 8,024 cumulative outbreaks in 31-May-2024 red a State of Emseholds already errent floods in Sore funds to enhancing of the population of th	until 28 April 202/e cases, 18 deat the past month. 22-May-2024 lergency followin prolled in the govuthern Africa, dese prevention proons, particularly in the been reported at confirmed outbre been reported at 10-Jun-2024 leginning of the set 18 departments, including 11 due to 11-Feb-2015 al instability in the ntry's internal pochallenges, deepsylum seeker figuopulation escalatiarian aid. Acute 101-Jan-2023	24, a cumulative to the (CFR 0.2%). En However, all 3 of to 22-May-2024 g the worst droug rernment-funded complete current effort grams aimed at min light of the exact of Measles in from the same heat of the same heat of the same heat of the Maradi reso house collapses of the Maradi reso house collapses of the Tillaberi, Maradi plitical turmoil folloseated poverty, arures, although nevite dramatically, fro food insecurity cut 24-Mar-2024	oi week 25 saw a 33% chese provinces are ex- - ht the country has ex- drought relief program ts, necessitates more citigating climate risks erbating presence of 39 Omaruru health distrath facility. All six con 3825 ross the entire national egion being the most as s (a total of 329 house 4,300,000 i, Diffa, and Tahoua re owing a military coup nd frail social support v arrivals from Chad, om 1.9 million in 201 urrently afflicts 3.3 mi	perienced in 100 n to support affect of Erongo Refirmed cases had a territory have raffected. A total of tholds have collar on 28 July 2023 have further stra Mali, Burkina Fast 7 to 4.3 million residents, we have considered to the consideration of the considera	res and 0 deaths neward trends in 1 - 1 years. One in fix cted communities nand proactive argeted and effects. O	with 3 out of 11 recent weeks.
with 12 deaths weeks of April. As of 23 June 2 provinces (Map Namibia On 22 May 224 considered food driven by the El governments ar are required to a Namibia The Ministry of June 2024, 39 s attending the sa Niger As of 10 June 2 out of the eight comprising 3,85 recorded, included Niger Niger is content over from Mali, Sahel in under these adversitie March 2024. Co population in 20 at risk of deterio Niger A total of 148 ca	Since the onset of 2024, in 2024 alor outo, Nampula, So Drought I, the Government of insecure, with of Niño-induced drud partners. It is a alleviate the hards Health and Socia suspected cases, ame primary schools 2024, the heavy rate regions in the co 25 displaced persoding 12 in Maradi Humanitarian crisis (Sahel region) ding with a severe, Burkina Faso, an three years. Interrest, there has been oncurrently, Niger 024, significantly orating conditions Dengue	f the outbreak in the there have been fala) reporting as Ungraded of Namibia declaver 331 000 house ought and concurrucial to mobilize ships and sufferin Ungraded I Services (MoHS including six control Ungraded insert that have hit luntry are affected ons. There have to (52.2%). Protracted 2 The humanitarian cred Nigeria, componational sanctions a slight decrease has seen the interest amplifying the destand the ongoin Grade 3 Ever, including zerver, including zerver.	September 2022 n 8,024 cumulative outbreaks in 31-May-2024 red a State of Emseholds already errent floods in Sore funds to enhance of the population of the	until 28 April 202/e cases, 18 deat the past month. 22-May-2024 lergency followin prolled in the government of the government of the ground of the government of the governme	24, a cumulative to hs (CFR 0.2%). En However, all 3 of to 22-May-2024 g the worst droug rernment-funded complete current effort grams aimed at min light of the exact of Measles in from the same heat of Measles in from the same he	oi week 25 saw a 33% these provinces are ex- - ht the country has ex- drought relief program ts, necessitates more itigating climate risks terbating presence of 39 Omaruru health distralth facility. All six con 3825 ross the entire national tigion being the most as to (a total of 329 house 4,300,000 i, Diffa, and Tahoua re towing a military coup the frail social support of varrivals from Chad, om 1.9 million in 201 urrently afflicts 3.3 mi	perienced in 100 n to support affect of Erongo Refirmed cases had a territory have raffected. A total of tholds have collar on 28 July 2023 have further stra Mali, Burkina Fast 7 to 4.3 million residents, we have considered to the consideration of the considera	res and 0 deaths neward trends in 1 - 1 years. One in fix cted communities nand proactive argeted and effects. O	with 3 out of 11 recent weeks.
with 12 deaths weeks of April. As of 23 June 2 provinces (Map Namibia On 22 May 224 considered food driven by the El governments ar are required to Namibia The Ministry of June 2024, 39 s attending the sa Niger As of 10 June 2 put of the eight comprising 3,82 recorded, include Niger Niger Niger is content over from Mali, Sahel in under 1 these adversitie March 2024. Co population in 20 at risk of deterio Niger A total of 148 co update shared of Niger	Since the onset of 2024, in 2024 alor puto, Nampula, So Drought I, the Government d insecure, with of Niño-induced drind partners. It is of alleviate the hards Measles Health and Social suspected cases, ame primary schools 2024, the heavy rategions in the configuration of the conf	f the outbreak in the there have been fala) reporting as Ungraded of Namibia declaver 331 000 house ought and concurrencial to mobilize ships and sufferin Ungraded I Services (MoHS including six components of the components o	September 2022 n 8,024 cumulative outbreaks in 31-May-2024 red a State of Emseholds already element floods in Sore funds to enhancing of the population of t	until 28 April 202/e cases, 18 deat the past month. 22-May-2024 lergency followin prolled in the govuthern Africa, dese prevention proons, particularly in the death of the province of the set of the province	24, a cumulative to hs (CFR 0.2%). En However, all 3 of t 22-May-2024 g the worst droug rernment-funded copite current effort grams aimed at min light of the exact 05-Jun-2024 reak of Measles in from the same heat 13-Jun-2024 reak 13-Jun-2024 reak 13-Jun-2024 reak 13-Jun-2024 reak 13-Jun-2024 re	oi week 25 saw a 33% these provinces are expenses as a second and a second and a second are expenses are expe	perienced in 100 perienced in 100 perienced in 100 perienced in 100 perienced attentio Furthermore, ta disease outbreak 6 ict of Erongo Re offirmed cases ha - al territory have r affected. A total of tholds have colla 4,300,000 egions. The instal on 28 July 2023 have further stra Mali, Burkina Fas 7 to 4.3 million in llion residents, w sees or deaths have 4,656	es and 0 deaths nward trends in u	with 3 out of 1 recent weeks. Pee Namibians is so. This situation measures from titve intervention O.00% January and 5 d among learners affected, juries have been conflicts spilling the coup in the fforts. Despite lersist post-21 n is 15% of the 7.3 million more conflicts the last 6.00%
with 12 deaths weeks of April. As of 23 June 2 provinces (Map Namibia) On 22 May 224 considered food driven by the Elgovernments are required to Mamibia The Ministry of June 2024, 39 sattending the same same same same same same same sam	Since the onset of 2024, in 2024 alor outo, Nampula, So Drought I, the Government I insecure, with of I Niño-induced drind partners. It is of alleviate the hards I Measles Health and Socia suspected cases, ame primary schools Floods 2024, the heavy raregions in the co 25 displaced persions in the co 25 displaced persions 12 in Maradi I Humanitarian crisis (Sahel region) ding with a severe, Burkina Faso, an three years. Interrese, there has been oncurrently, Niger 024, significantly orating conditions Dengue asses of dengue feron 19th Decembe Diphtheria diphtheria has be	f the outbreak in the there have been fala) reporting and Ungraded of Namibia declaver 331 000 house ought and concurrenced to mobilize this and suffering Ungraded I Services (MoHS including six compositions) Ungraded	September 2022 n 8,024 cumulative outbreaks in 31-May-2024 red a State of Emseholds already element floods in Sore funds to enhancing of the population of t	until 28 April 202/e cases, 18 deat the past month. 22-May-2024 lergency followin prolled in the govuthern Africa, dese prevention proons, particularly in a confirmed outber been reported in 10-Jun-2024 leginning of the set 18 departments, including 11 due to 101-Feb-2015 al instability in the ntry's internal pochallenges, deepsylum seeker figure population escalarian aid. Acute 101-Jan-2023 legin reported in Notation 104-Jul-2023 district, Zinder resident in Notation 104-Jul-2023 district, Zinder resident in Notation 104-Jul-2023	24, a cumulative to hs (CFR 0.2%). En However, all 3 of t 22-May-2024 g the worst droug ternment-funded complete current effort grams aimed at min light of the exact 05-Jun-2024 reak of Measles in from the same heat 13-Jun-2024 eason (in May) acrewith the Maradi reso house collapses 18-Apr-2024 in Tillaberi, Maradi plitical turmoil folloseated poverty, arrures, although new the dramatically, fir food insecurity cures although new the dramatically, fir for food insecurity cures although new the dramatically, fir food insecurity cures although new the dramatically, fir food insecurity cures although new the dramatically, fir food insecurity cures although new the dramatically fir food insecurity cures although new the dramatically fir for food insecurity cures although new the dramatically fir food insecurity cures although new the dramati	oi week 25 saw a 33% these provinces are ex- th the country has ex- drought relief program ts, necessitates more ditigating climate risks terbating presence of 39 Omaruru health distration and the series of the entire nations agion being the most as a country and frail social support of trail social support of a military coup and frail social support of trail social support of trail social support or arrivals from Chad, om 1.9 million in 201 urrently afflicts 3.3 mi 148 at in 2023. No new case	perienced in 100 perienced in 100 perienced in 100 perienced in 100 perienced attentio Furthermore, ta disease outbreak 6 ict of Erongo Re offirmed cases ha - al territory have re affected. A total of sholds have colla 4,300,000 egions. The instal on 28 July 2023 have further stra Mali, Burkina Fas 7 to 4.3 million in llion residents, we sees or deaths have 4,656 July 2023. As o	es and 0 deaths nward trends in u	with 3 out of 11 recent weeks. Precent weeks. O.00% January and 5 of among learners of among

WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES WEEK 26: 24 TO 30 JUNE 2024

Niger	Meningitis	Ungraded	07-Dec-2022	01-Jan-2024	18-May-2024	2,781	1,076	202	7.30%
						2781 suspected cases beri and Zinder. Agade			
Niger	Suspected heavy metal poisoning	Ungraded	12-Jun-2024	27-May-2024	12-Jun-2024	14			
began experiend potentially linke are available. A	cing symptoms of ed to drinking wate	n 15 May . The pa er from boreholes team has been de	atient's family of s s. Cases have bee eployed. Samples	six has also been n reported in fou have been sent t	affected. All are s r regions: Tahoua	re ascites, abdominal p suspected to have cont (2), Dosso (5), Marad results pending. Insecu	racted the illness i (6), and Tillaber	from an unknow ry (1). No laborat	n source, ory results
Nigeria	Humanitarian crisis (Sahel region)	Protracted 2	10-0ct-2016	10-0ct-2016	21-Mar-2024	8,300,000	8,300,000		0.00%
2024, over 6 m		argeted for huma	nitarian aid, 8.3 n	nillion people nee		t could lead to death in ssistance, 2.2 million II			
Nigeria	Cholera	Grade 3		01-Jan-2024	24-Mar-2024	559		7	1.30%
Bayelsa State re Ondo (11), Kats	egistering 356 cas sina (9), and Osur	ses (64% of all su n (8), accounting	ispected cases). (for 31% of the ca	Other affected sta ses this year. Sus	tes include Cross spected cholera c	ding seven deaths (CFF River (42 cases), Baud ases and deaths have o llowed by those aged 5	chi (38), Abia (24 lecreased by 71%), Delta (24), Nas	arawa (19),
Nigeria	Dengue	Grade 3	01-Nov-2023	01-Jan-2023	24-Mar-2024	72	14		0.00%
Nigeria is respo December 2023		outbreak that sta	rted in 2023. As o	of 3 March 2024,	there has been 72	2 suspected cases repo	orted with 14 con	firmed and zero d	eaths since 19
Nigeria	Lassa Fever	Ungraded	08-Jan-2023	01-Jan-2024	26-May-2024	6,464	897	162	2.50%
						rted, with 162 reported Edo, Ondo, and Bauchi			
Nigeria	Measles	Ungraded	01-Apr-2024	01-Jan-2024	12-May-2024	8935	4 633		0.00%
and 119 classifi		. Additionally, the	re were 280 IgM	positive rubella c	ases. The measle	1 141 confirmed cases s incidence rate is 18.4			
Nigeria	Meningitis	Ungraded	29-Jan-2024	08-Oct-2023	10-Mar-2024	1852	135	163	8.80%
states. Of the 13 10 cases (7.4 %	35 confirmed case	es, 119 (82%) we s influenzae and	ere caused by Nei 1 (0.7%) by Neiss	sseria meningitid	is serogroup C(N	ned cases and 163 deat mC) while 5 cases (3.7 nX). As of 10 March 20	%) were caused	by streptococcus	pneumoniae,
Nigeria	Мрох	Protracted 2	31-Jan-2022	01-Jan-2022	31-Dec-2023	3,771	1,086	17	0.50%
Overall, since the cases, 1086 (28 2017.	ne re-emergence o 3.7%) were confir	of Mpox in Septer med (with males	mber 2017, 3771 predominantly af	suspected cases fected) from 34 S	have been report States and FCT. se	ed from 36 States and eventeen (17) deaths ha	FCTs in the countained	try. Of these 3771 d since the re-em	suspected ergence in
Nigeria	Poliomyelitis (cVDPV2)	Grade 2	01-Jun-2018	01-Jan-2022	20-Mar-2024	139	139	-	-
No cVDPV2 cas	se was reported th	is week. There w	ere four cases rep	oorted in 2024, 8	7 cVDPV2 cases i	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%
from Isa LGA, v 196 cases with	vho presented wit 7 deaths (CFR 3.6	th symptoms incl 6%) were reporte	uding abdominal d. 70% are aged	pain and distensi 0 – 10 years, folk	on, and vomiting owed by 11 – 20 y	State Ministry of Healt on 6 February 2024. C years (20%), >30 years n Birni LGA (7 cases) ir	umulatively, from s (6%), and 21 –	weeks 6 to week	15, a total of
Senegal	Chikungunya	Ungraded	08-Jun-2023	01-Jan-2024	26-May-2024	7	7		0.00%
						nged from eight to 30 y a each with one. The la			
Senegal	Crimean- Congo haemorrhagic fever (CCHF)	Ungraded	26-Mar-2024	22-Mar-2024	26-Apr-2024	3	3	0	0.00%
from the Guing 11 samples coll 40-year-old ma respectively ret	uinéo district, pro lected from conta le and a 25-year-c	bably contracted cts at the Dakar h old male from Pik CCHF on PCR or	the disease while nospital have teste ine and Yeumbeu	working in the Ned negative. On 2 I districts of Daka	doffane district. I 6 April 2024, WH Ir respectively. Bl	agic fever (CCHF) in a nvestigations are ongo O was informed of the ood samples collected ellow fever, dengue, R\	ing in all the area confirmation of t from the two mal	is visited by the p wo additional CCH le cases on 17 an	atient. So far HF cases in a d 19 April 2024
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 yea , followed by Louga (4 , and the most recent c	cases, 17%), Sai	nt-Louis (2 cases	s, 9%), Matam

WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES WEEK 26: 24 TO 30 JUNE 2024

					WEEK 26:	24 TO 30 JUNE 2	2024		
Senegal	Measles	Ungraded	04-Jul-2022	01-Jan-2024	26-May-2024	252	252		0.00%
were evenly spli months to five y	it between female	es (125) and male se cases, 69% we	s (127), ranging	from 0.4 to 42 ye	ars old, with a m	est numbers in Loug edian age of 6 years ed the epidemic thre	s. Most cases (70%	6) were among ch	ildren aged nine
South Africa	Flood	Ungraded	04-Jun-2024	10-Jun-2024	11-Jun-2024	-	-	22	-
damage and fat	alities. As of 6 Ju	ne, 22 people hav	e died, including	11 in the Eastern	Cape province a	Zulu-Natal province nd 11 in Durban city people have been e	y in KwaZulu-Natal	l province. Additio	nally, 55 people
South Africa	Cholera	Grade 3	20-Jan-2024	20-Jan-2024	10-Jun-2024	155	12	0	0.00%
locally transmit	ted cases from Li		. As of 17 May 2			rted cases linked to deaths have been re			
South Africa	Мрох	Protracted 2	15-May-2024	15-May-2024	25-Jun-2024	16	16	3	18.80%
	ratory on 9 May 2					x case from Johann g; and 1 from Weste			
South Sudan	Food insecurity (Horn of Africa crisis)	Grade 3	18-Dec-2020	05-Apr-2021	10-May-2024	-	-	-	-
(Crisis) or wors 65 and 75 %, is of the dire food	e levels of acute reported in the s security situation	food insecurity du states of Unity, Up	ring the lean sea per Nile and Jong acroeconomic ch	son between Apr glei, in Pibor Adm	il and July 2024. ninistrative Area a	people (56 % of th The highest prevale and among returnee n, insufficient food s	nce of severe acut s from the conflict	e food insecurity, i -affected Sudan. T	ranging between he 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 eval of recently in	about 658 021 and apposed taxes and	rrivals from Suda charges as more	in since April 202 than 60 000 peo	3, mostly returno ple have already	i people requiring as ses. In April 2024, h been affected after t , should the measur	umanitarian partne he United Nations	ers called on the G was forced to pau	overnment for
South Sudan	Impact of Sudan crisis in South Sudan	Grade 3	15-Apr-2023	01-May-2023	10-May-2024	-	-	-	
	317 other nationa					ongoing conflict, of ei Administrative are			
South Sudan	Hepatitis E	Ungraded	03-Jan-2018	01-Jan-2019	19-May-2024	6,633		68	1.00%
Western Bahr E 2 of 2023; in Ru	L-Ghazal State si	nce February 2023 nce the outbreak	3 (week 8). Às of	week 20, 2024, i	n n Fangak coun	December 2018, in I by 643 cases, with 2 en reported; in West	2 reported deaths	since the outbreak	began in week
South Sudan	Measles	Ungraded	23-Feb-2022	01-Jan-2024	19-May-2024	2,407	2,286	-	-
(56.1%) clinical received at least	ly compatible. At t one dose of the	out 66% (1 604 o	out of 2 407) of a In the last four w	Il cases were in c	hildren under fiv	164 (6.8%) were late years old, and only es were recorded, w	y 23% of those cas	ses invólved childr	en who had
South Sudan	Poliomyelitis (cVDPV2)	Grade 2	26-Feb-2024	01-Jan-2023	19-Jun-2024	9	9	0	0.00%
According to the year.	e Global Polio Era	adication Initiative	(GPEI), one cVD	PV2 case was re	ported in Jonglei	There are six cases	reported this year	r and three cases r	eported last
South Sudan	Yellow fever	Ungraded	24-Dec-2023	24-Dec-2023	19-May-2024	124	3	6	4.80%
	three confirmed)					ng a cumulative tota ed: Yambio (64), Ta			
Tanzania, United Republic of	Flood	Grade 2	24-Apr-2024	24-Apr-2024	09-May-2024	-	-	-	
subsequently, s include Morogo	evere floods and ro, Kilimanjaro, <i>F</i>	mudslides have o	ccurred in severage in severage in the common contraction contract	al regions in April	, including the de	Indian Ocean dipole evastating Rufiji and inounced that the ra	Kibiti floods in Pw	ani region. Other	affected regions
Tanzania, United Republic of	Cholera	Grade 3	03-0ct-2023	05-Sep-2023	19-Jun-2024	3,892		70	1.80%
Mwanza, Geita,		, Manyara, Morog				aro, Kigoma, Kager am) in Tanzania Mai			

Togo	Measles	Ungraded	14-Mar-2024	14-Mar-2024	16-Jun-2024	628	199	1	0.20%
	an ongoing meas sles cases, 1 deat					veek 23 in 2024, there	are a total of 628	suspected cases	reported, 199
Uganda	Food insecurity (Horn of Africa crisis)	Grade 3	17-Feb-2022	01-Jan-2022	12-Jun-2024	-	-	-	-
production. The and induced m	2023/24 crop pr	oduction season; oring districts. Th	yields were belov e situation is exp	v average due to a ected to improve	a series of prolor in the projected	nificantly contribute to nged dry spells, which period (August 2024 – vely.	reduced the avail	ability of pastures	for livestock
Uganda	Anthrax	Grade 2	13-Jun-2024	04-Jun-2024	04-Jun-2024	4	4	0	0.00%
	oing anthrax outb f 13 June 2024	reak reported thr	ough epidemiolo	gical weekly bulle	tin for Uganda a	ffecting Amudat distric	t since 4 June 20	24 with four confi	rmed cases an
Uganda	Cholera	Grade 3	13-May-2024	11-May-2024	26-May-2024	57	15	4	7.00%
The cholera ou	break in Kyotera (district is still ong	oing since 5 May	2024. As of 26 I	/lay 2024, a tota	of 57 cases ,15 confir	med, and four de	aths are reported.	
Uganda	Crimean- Congo haemorrhagic fever (CCHF)	Ungraded	12-Feb-2024	24-Apr-2024	02-Jun-2024	16	4	3	18.80%
	24, the Crimean-0 utbreak started or				ctive in Kiruhura	and Kasese districts w	ith 16 cases, four	r confirmed and th	ree deaths
Uganda	Measles	Ungraded	04-0ct-2023	05-Mar-2024	12-Jun-2024	121	12	4	3.30%
	one death); the m					96 cases, six confirment nine confirmed and fo			
Uganda	Rift Valley Fever (RVF)	Ungraded	24-May-2024	23-Feb-2024	02-Jun-2024	14	7	2	14.30%
						(RVF) with a cumulativ and one death) and Sh			
Zambia	Drought/food insecurity	Ungraded	08-Mar-2024	15-Jan-2024	27-May-2024	-	-	-	
and power gen According to a assistance. Mo people at IPC F	eration and the co recent rapid asses reover, the Integra hase 3 or above b	untry struggles to ssment and the P ated Food Security by March 2024. It	recover a recent resident's Drough Phase Classification is also projected	t cholera outbrea at Response Appe ation (IPC) report that the drought	k. As of 27 May 2 al on 16 April 20 released in Nove will lead to a pov	tional disaster and eme 2024, 84 out of the 116 224, nearly 6.6 million p ember 2023 projected t wer deficit and affect gr omes from hydropowe	districts in Zaml beople are now in that Zambia would bound and surface	bia are affected by n 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					eas (peri-urban). From nave confirmed local tra			
Zambia	Measles	Ungraded	13-Jun-2022	13-Jun-2022	24-Jun-2024	3,647	158		0.00%
As of 23 June,	2024, Zambia has	recorded a cumu	ılative total of 3 6	47 suspected cas	es of measles w	ith 158 confirmed sinc	e the start of 202	14.	
Zimbabwe	Drought/food insecurity	Ungraded	5-Apr-2024	5-Apr-2024	20-May-2024	-	-	-	-
						veeping across much o of country received be			enomenon. it
Zimbabwe	Anthrax	Grade 2	13-Nov-2023	14-Nov-2023	5-May-2024	784		1	0.10%
						ported cases since beg rom Gokwe South.	inning of 2023 wi	ith the majority of	cases coming
Zimbabwe	Cholera	Grade 3	12-Feb-2023	12-Feb-2023	30-Jun-2024	34,549	4,217	718	2.10%
	a outbreak in the creak has now spre					e were 34 549 cholera (cases with 718 de	eaths (CFR 2.0%)	as of 30 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.

© WHO Regional Office for Africa

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

Correspondence on this publication may be directed to:

Dr Etien Luc Koua

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

WHO Emergency Preparedness and Response

WHO Regional Office for Africa

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

Email: afrooutbreak@who.int

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

WCO Contributors

- •FIRMINO Walter Manuel (Angola)
- •GRACA, Cavalvante, Daniel (Angola)
- •TUGUMIZEMU, Victor (Nigeria)
- •OKAMURA, Mie (Nigeria)
- •Nigeria Centre for Disease Control and Prevention
- •GIRMAY, ABIY (Ethiopia)
- •BATEGEREZA, Aggrey, Kaijuka (Ethiopia)

AFRO Contributors

- G. Sie Williams
- J. Nguna
- T. Nagbe
- E. Kibangou
- J. Agbla
- K. Freddy Kavoga
- K. Jean-Paul
- R. Mangosa Zaza
- G. Akpan
- C. Okot

Editorial Advisory Group

Dr Salam Gueye, *Regional Emergency Director*

E. Koua

D. Chamla

F. Braka

Data sources

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

