

# WHO Regional Office for the Eastern Mediterranean Health emergencies biweekly bulletin

22 February-6 March 2024

#### **Contents**

- Public health events and emergencies dashboard
- Public health events and emergencies map
- 4 Afghanistan: measles
- **5 Eastern Mediterranean Region:** strengthening event-based surveillance capacities
- 6 New public health events and emergencies
- 7 Ongoing public health events and emergencies

### Public health events and emergencies dashboard

22 February-6 March 2024



<sup>\*</sup>Signals followed-up: Signals are data and/or information detected that represent a potential acute risk to human health. Signals followed-up are signals for which confirmation is requested and/or for which official government websites and reports are continuously monitored for further information.

Multiple occurrences of the same graded emergency across different countries and territories are considered a single emergency. For instance, COVID-19 is a graded emergency in all 22 countries and territories of the WHO Eastern Mediterranean Region, but it counts as just one emergency when calculating the total number of graded emergencies in the Region.

<sup>\*\*</sup>Events: An event is defined by article 1 of the International Health Regulations (2005) as "a manifestation of disease or an occurrence that creates a potential for disease". This can include events that are infectious, zoonotic, food safety-related, chemical, radiological or nuclear in origin and which are transmitted by people, vectors, animals, goods/food or the environment.

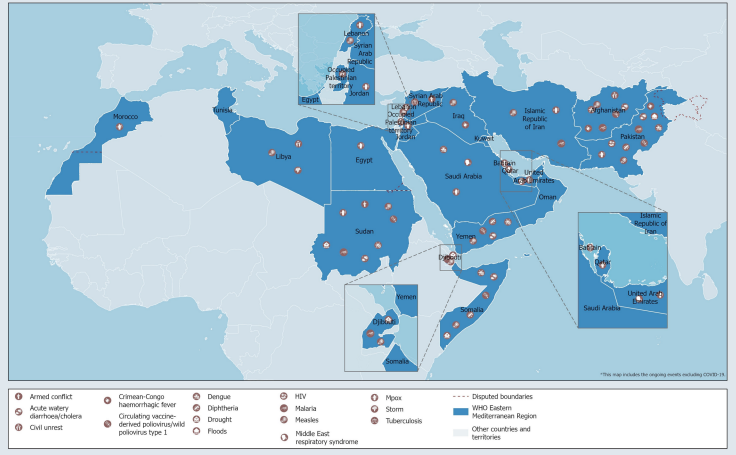
<sup>\*\*\*</sup>Grading: Grading is an internal WHO process that triggers WHO emergency procedures and activities for the management of the response.

More information on WHO grading, according to the Emergency Response Framework

### Public health events and emergencies map

Geographical distribution of ongoing public health events and emergencies in the Eastern Mediterranean Region

As at 6 March 2024



The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted and dashed lines on maps represent approximate border lines for which there may not yet be full agreement.

### **Afghanistan:** measles

#### **BACKGROUND**

Measles is a highly contagious viral disease. It spreads easily when an infected person breathes, coughs or sneezes. Symptoms include a high fever, cough, runny nose and an all-over rash.

Measles remains a serious airborne disease that causes death among young children globally, despite the availability of a safe and effective vaccine.



#### **SITUATION UPDATE**

Suspected measles cases in Afghanistan have shown a consistent upward trend since the third week of November 2023. This is likely due to increased community transmission, which has risen because of the winter season and suboptimal immunization coverage.

For week 9 of 2024, 1232 suspected cases and eight associated deaths were recorded. This represents a week-on-week increase of 4% in the number of suspected cases and 60% in the number of deaths (up from 1190 suspected cases and 5 deaths in week 8). This constitutes the highest weekly count of suspected cases since week 26 of 2022, when 1574 cases were reported.

The eight reported deaths occurred across five provinces: three deaths in Herat, two in Balkh and one each in Baghlan, Jawzjan and Kandahar. All of the fatalities were children aged under 5 years (four girls and four boys).

From 1 January to 2 March 2024, authorities documented 8411 suspected measles cases, resulting in 37 deaths, equating to a case fatality ratio (CFR) of 0.4%. Among the suspected cases, 6789 cases (80.7%) were children aged under 5 years; 3847 cases (45.7%) were females.

Notably, Samangan province recorded the highest cumulative incidence of suspected measles: 8.15 cases per 10 000 population, followed by Balkh (6.42), Farah (5.34) and Khost (4.21) provinces.

#### **RESPONSE ACTIVITIES**

- During week 9 of 2024, 186 children aged 9–59 months were vaccinated against measles in Nangarhar, Paktika, Parwan, Takhar and Urozgan provinces. This brought to 5910 the total number of children vaccinated against measles in Afghanistan as part of outbreak response immunization campaigns since 1 January 2024.
- The WHO Country Office in Afghanistan provides laboratory testing kits and case management supplies to WHO suboffices and provincial officers of the National Disease Surveillance and Response system as part of preparedness and response to measles outbreaks.
- Capacity-building programmes for field-level teams are conducted in case detection, reporting, investigation, sample collection and transportation, and testing of infectious diseases occurring in the country.
- The national Expanded Programme on Immunization has started the Multi-antigen Acceleration Campaign for children aged under 5 years in 78 districts of 13 provinces. The vaccination schedule for the campaign includes measles vaccination, plus oral polio vaccine, inactivated polio vaccine, pneumococcal conjugate vaccine, and pentavalent and rotavirus vaccines. The first phase of the vaccination campaign began in late March 2020; vaccination of the targeted children in all 78 districts was set to be completed in April 2024.

## **Eastern Mediterranean Region:** strengthening event-based surveillance capacities

#### **BACKGROUND**

The 68th session of the WHO Regional Committee for the Eastern Mediterranean endorsed a regional integrated disease surveillance strategy. This strategy aims to assist countries in enhancing their national disease surveillance systems for the early detection of priority diseases, conditions and events. Such systems should integrate event-based surveillance (EBS) with indicator-based surveillance (IBS).

IBS is the systematic collection, monitoring, analysis and interpretation of structured data produced by a number

of well-identified, mostly health-based, formal sources. Meanwhile, EBS sets out to systematically collect, monitor, assess and interpret mainly unstructured, ad hoc information about health events. IBS and EBS complement one another.

While IBS is well-established in several countries of the Eastern Mediterranean Region, EBS is limited or nonexistent in others. There is a critical need to enhance EBS capacities across the Region.

#### RESPONSE ACTIVITIES

WHO provides technical support for countries and territories to establish EBS multisectoral working groups and develop EBS guidelines and training materials and sessions. WHO also helps countries in their pilot implementations of EBS, providing supervision and evaluation of the process to reach full implementation of EBS.

Since 2022, comprehensive Integrated Disease Surveillance and Response (IDSR) guidelines have been developed in Somalia, and IDSR has been piloted in selected districts. IDSR is important to enhance the EBS and IBS components for enhanced surveillance capacities.

To further enhance surveillance capabilities and integrate EBS, the WHO Regional Office for the Eastern Mediterranean ran a five-day training of trainers in March 2024 in Somalia, in collaboration with the Africa Centres for Disease Control and Prevention (Africa CDC). Surveillance and public health emergency operations centers focal points from national and subnational levels attended the training. The training aimed to build capacity and facilitate the development of an implementation plan for EBS.

Further, a three-day Epidemic Intelligence from Open Sources (EIOS) training took place in February 2024 in Riyadh, Saudi Arabia. EIOS system draws on and verifies various forms of open sources, such as media and government sources, to detect potential health threats that could lead to a disease outbreak or public health emergency. This training forms part of the subnational expansion of EIOS in Saudi Arabia, which aims to strengthen the country's existing EBS system within the national surveillance framework.

EBS staff across various regions of Saudi Arabia, public health emergency operations centre staff and other stakeholders involved in EBS within the Ministry of Health attended the training. Support meetings will follow the training to ensure the effective implementation and integration of EIOS, taking into account the specific context of Saudi Arabia.

Enhancing EBS capacities is paramount for the health security of the Eastern Mediterranean Region. EBS has been piloted in six countries of the Region: Afghanistan, Iraq, Jordan, Libya, Morocco and Sudan. These latest initiatives, in Somalia and Saudi Arabia, represent essential steps towards strengthening surveillance systems, which is crucial for the early detection of and response to health threats.

WHO will focus on broadening these efforts to encompass every country and territory of the Region, promoting cross-sectoral collaboration and integrating advanced surveillance technologies. By prioritizing the development and refinement of EBS, the Region will benefit from a comprehensive, coordinated and proactive surveillance network. This network will help protect public health and increase resilience against future health crises, in line with WHO's overarching goals for enhanced regional health security.



### New public health events and emergencies

22 February–6 March 2024

Member State/territory	Hazard	Event	WHO grade <sup>a</sup>	Cases/injuries	Deaths	Date of start <sup>b</sup>
Pakistan	Disaster	Flood	Ungraded	NA	NA	3-Jun-24

From 25 February to 4 March 2024, relentless rainfall and snowfall affected western Pakistan, especially Balochistan, Gilgit-Baltistan and Khyber Pakhtunkhwa provinces. The severe weather resulted in significant displacements and damages: in Balochistan, 9000 people were displaced and 43 fatalities recorded. Additionally, 1675 houses were destroyed across these three affected provinces.

More information on WHO grading, according to the Emergency Response Framework

**Global graded emergencies:** COVID-19 and mpox

Regional graded emergencies: circulating vaccine-derived poliovirus

Multiregional graded emergencies: dengue, cholera and the Greater Horn of Africa drought and food insecurity

<sup>&</sup>lt;sup>a</sup> Grading is an internal WHO process that triggers WHO emergency procedures and activities for the management of the response.

<sup>&</sup>lt;sup>b</sup> Date of start: The date the health event is created in the Event Management System (EMS).

Member State/territory	Hazard	Event	WHO grade	Cases/injuries	Deaths	Date of start
Afghanistan	Biological	Acute watery diarrhoea (AWD)	Afghanistan Complex Emergencies, Protracted 3	17 350	12	22-Sep-21
		ere reported from 117 districts, with two a dehydration cases and 12 associated deat	ssociated deaths. This represents a stabili hs have been reported.	ization in the number	of cases agains	t the previous
Afghanistan	Biological	COVID-19	COVID-19, Protracted 3	229 590	7965	24-Feb-20
As at 6 March 2024, 229 590 cases and	7965 deaths had b	een reported. A total of 1 340 648 polymer	rase chain reaction (PCR) tests had been c	onducted by the sam	e date.	
Afghanistan	Biological	Circulating vaccine-derived poliovirus type 2 (cVDPV2)	Polio (cVDPV), Grade 2	0	0	1-Jan-23
No new cases of cVDPV2 were reported and on strengthening surveillance and t			l Polio Eradication Initiative are focusing o	on reaching every last	t child in Afghan	istan with vaccines
Afghanistan	Societal	Civil unrest	Afghanistan Complex Emergencies, Protracted 3	NA	NA	30-Aug-21
In 2023, no major casualities or displac	ements were obse	rved. Civil unrest events increased in the c	country in 2023.			
Afghanistan	Biological	Crimean-Congo haemorrhagic fever	Afghanistan Complex Emergencies, Protracted 3	30	0	3-May-23
			, with no associated deaths. This represen sted. Of these, one was confirmed in Balk		ne number of ca	ses against the
Afghanistan	Biological	Dengue	Afghanistan Complex Emergencies, Protracted 3	456	0	14-Aug-22
In week 9 of 2024, 57 suspected cases cases (60.7%) were females, and three			anuary 2024, 456 suspected dengue cases	have been reported, v	with no deaths.	Out of these, 277
Afghanistan	Biological	Malaria	Afghanistan Complex Emergencies, Protracted 3	1609	0	25-Sep-23
			609 confirmed malaria cases were reporte han, Faryab, Ghazni, Kabul, Kandahar, Kap			
Afghanistan	Biological	Measles	Afghanistan Complex Emergencies, Protracted 3	8411	37	19-Apr-21
of 2022. The eight deaths were reported	from five province start of 2024, a to	es: Herat (three), Balkh (two), Baghlan (on al of 8411 suspected measles cases and 3	eported. This is the highest number of sus e), Jawzjan (one), and Kandahar (one). All 37 deaths (case fatality ratio: 0.4%) have l	deaths were for child	ren aged under !	years and four
Afghanistan	Biological	Wild poliovirus type 1 (WPV1)	Afghanistan Complex Emergencies, Protracted 3	6	0	16-Mar-23
Wild poliovirus is endemic in Afghanista Afghanistan with vaccines and on streng			reported. WHO and the Global Polio Eradica	ation Initiative are foo	cusing on reachi	ng all children in
Bahrain	Biological	COVID-19	COVID-19, Protracted 3	696 614	1536	24-Feb-20
As at 6 March 2024, 696 614 COVID-19 (	cases and 1536 de	aths had been reported. A total of 10 578 7	766 PCR tests had been conducted by the	same date.		
Bahrain	Biological	Мрох	Mpox, Protracted 2	2	0	18-Sep-22
As at 6 March 2024, two mpox cases ha	d been reported, w	ith no deaths.				

As at 6 March 2024

Member State/territory	Hazard	Event	WHO grade	Cases/injuries	Deaths	Date of start
Djibouti	Biological	COVID-19	COVID-19, Protracted 3	15 690	189	18-Mar-20
As at 6 March 2024, 15 690 COVID-19	cases and 189 deat	hs had been reported. A total of 319 153 P	CR tests had been conducted by the same	date.	1	
Djibouti	Climatological	Drought	Greater Horn of Africa Drought and Food Insecurity, Grade 3	NA	NA	21-May-23
It is estimated that about 11% of the	population of Djibou	uti is acutely food insecure.				
Djibouti	Biological	Malaria	Ungraded	254 776	0	13-Feb-19
			t peaks in confirmed cases were reported reported from January to September 2023			
Djibouti	Biological	Measles	Ungraded	12	NA	26-Jun-22
As at 15 February 2023, 12 suspected were reported from Dikhil.	measles cases had	been reported, two of which were confirm	ed. All confirmed cases originated from th	e Djibouti region, whil	le most of the s	suspected cases
Egypt	Biological	COVID-19	COVID-19, Protracted 3	7 629 667	146 892	16-Feb-20
As at 6 March 2024, 516 023 COVID-19	cases had been re	ported, with 24 830 deaths. A total of 12 6	45 544 PCR tests had been conducted by t	he same date.		
Egypt	Biological	Мрох	Mpox, Protracted 2	3	0	27-Sep-22
As at 6 March 2024, three mpox cases	had been reported,	with no deaths. The most recent case wa	s reported on 12 December 2022.			
Iran (Islamic Republic of)	Biological	COVID-19	COVID-19, Protracted 3	7 629 667	146 892	19-Feb-20
As at 6 March 2024, 7 629 667 COVID-	-19 cases had been	reported, with 146 892 deaths.				
Iran (Islamic Republic of)	Biological	Malaria	Ungraded	4425	1013	11-Dec-22
			were locally transmitted. The reported ca e of Pakistan, an area currently facing a ma			
Iran (Islamic Republic of)	Biological	Measles	Ungraded	32	3	8-Jun-21
			nination in the country in 2019. Since the congoing measles outbreak in neighbouri		ses and three a	associated deaths
Iran (Islamic Republic of)	Biological	Мрох	Mpox, Protracted 2	1	0	18-Aug-22
As at 6 March 2024, only one mpox ca	se had been reporte	ed, with no deaths. The most recent case v	vas reported on 18 August 2023.			
Iraq	Biological	COVID-19	COVID-19, Protracted 3	7 629 667	146 892	24-Feb-20
As at 6 March 2024, 2 465 545 COVID-	19 cases had been	reported, with 25 375 deaths. A total of 19	550 473 PCR tests had been conducted by	the same date.		
Iraq	Biological	Crimean-Congo haemorrhagic fever	Iraq Crimean-Congo Haemorrhagic Fever, Grade 2	74	1	21-Apr-22
As at week 9 of 2024, 74 suspected Cr	imean-Congo haem	orrhagic fever cases had been reported, w	ith one death. Among the suspected cases	four have been confi	rmed.	
Iraq	Biological	Measles	Iraq Complex Emergencies, Protracted 2	3655	2	19-Apr-23
	aign for children ag	•	cases per 1 000 000 population, and two eas and populations. It will also enhance r			

community engagement campaigns on measles.

Member State/territory	Hazard	Event	WHO grade	Cases/injuries	Deaths	Date of start
Jordan	Biological	COVID-19	COVID-19, Protracted 3	1 746 997	14 122	2-Mar-20
As at 6 March 2024, 1 746 997 COVID-19	cases had been r	eported, with 14 122 deaths. A total of 17	201 885 PCR tests had been conducted by	the same date.		
Jordan	Biological	Мрох	Mpox, Protracted 2	1	0	11-Sep-22
As at 6 March 2024, only one mpox case	e had been reporte	d, with no deaths. The most recent case w	as reported on 8 September 2022.			
Kuwait	Biological	COVID-19	COVID-19, Protracted 3	667 177	2570	24-Feb-20
As at 6 March 2024, 667 177 COVID-19	cases had been re	ported, with 2570 deaths. A total of 8 455	743 PCR tests had been conducted by the	same date.		
Lebanon	Biological	COVID-19	COVID-19, Protracted 3	1 239 904	10 947	22-Feb-20
As at 6 March 2024, 1 239 904 COVID-19	P cases had been r	eported, with 10 947 deaths. A total of 10	696 009 PCR tests had been conducted by	the same date.		
Lebanon	Biological	Measles	Ungraded	14	0	4-Jul-23
From 4 January to 6 March 2024, 14 sus	pected measles c	ases, with two confirmed cases, were repo	rted.			
Lebanon	Biological	Мрох	Mpox, Protracted 2	27	0	20-Jun-22
As at 6 March 2024, 27 mpox cases had	been reported, wi	th no deaths. The most recent case was re	ported on 9 March 2023.			
Libya	Societal	Armed conflict	Libya Complex Emergencies, Protracted 2	NA	NA	2-Sep-18
A state of emergency was announced by conflicts have been reported.	the government o	on 2 September 2018 and there have been	on-and-off conflicts since then, and into 2	2024. Since August 20	123, however, no	major armed
Libya	Biological	COVID-19	COVID-19, Protracted 3	507 269	6437	25-Mar-20
As at 6 March 2024, 507 269 confirmed	COVID-19 cases v	vere reported, with 6437 deaths (case fatal	lity ratio: 1.3%).			
Libya	Meteorological	Cataclysmic storm	Libya Tropical Storm, Grade 2	NA	5898	12-Sep-23
response teams used 182 sentinel sites deaths. More than 96% of the cases we	for daily data sha re either respirato	which caused extensive damage, especial ring from the flood-hit areas, which report ry infections or diarrhoea. On 1 February 2 n the damage caused by Tropical Storm Da	ed 11 226 suspected cases of infectious o 024, the Libyan government declared a sta	iseases/medical cond	ditions, includin	g two associated
Libya	Biological	Measles	Libya Complex Emergencies, Protracted 2	1962	1	16-Mar-23
		2023, affecting six districts. Sabha has bee bella cases were confirmed, with one associ				
Morocco	Biological	COVID-19	COVID-19, Protracted 3	1 277 956	16 298	3-Mar-20
As at 6 March 2024, 1 277 956 COVID-1	9 cases and 16 29	8 deaths had been reported. A total of 13 (	068 242 PCR tests had been conducted by	the same date.		
Morocco	Biological	Мрох	Mpox, Protracted 2	3	0	2-Jun-22
As at 6 March 2024, three mpox cases h	ad been reported,	with no deaths. The most recent case was	reported on 20 August 2022.			
Occupied Palestinian territory	Societal	Armed conflict	Israel/occupied Palestinian territory Hostilities, Grade 3	71 920	30 534	7-0ct-23
From 7 October 2023 to 3 March 2024, t internally displaced by the same date.	he ongoing war in	the occupied Palestinian territory had kill	ed 30 534 people and injured 71 920 peopl	e in the Gaza Strip. Al	bout 1.7 million	people had been

Member State/territory	Hazard	Event	WHO grade	Cases/injuries	Deaths	Date of start
Occupied Palestinian territory	Biological	COVID-19	COVID-19, Protracted 3	703 228	5708	12-Mar-20
As at 6 March 2024, 703 228 COVID-19	cases, with 5708 d	eaths had been reported. A total of 3 477	872 PCR tests had been conducted by the	same date.		
Oman	Biological	COVID-19	COVID-19, Protracted 3	399 449	4628	24-Feb-20
As at 6 March 2024, 399 449 COVID-19	cases and 4628 de	aths had been reported. A total of 3 737 03	36 PCR tests had been conducted by the sa	ame date.		
Pakistan	Biological	COVID-19	COVID-19, Protracted 3	1 580 631	30 656	27-Feb-20
As at 6 March 2024, 1 580 631 COVID-1	9 cases and 30 656	6 deaths had been reported. A total of 31 6	56 354 PCR tests had been conducted by t	the same date.		
Pakistan	Biological	Cholera	Multi-region Cholera, Grade 3	106 895	0	17-Apr-22
According to the weekly Integrated Dise confirmed cases (all from Sindh), with r		and Response bulletin of the National Insti January to 6 March 2024.	tute of Health of Pakistan, the country rep	oorted 106 895 suspe	cted cholera cas	ses, including nine
Pakistan	Biological	Circulating vaccine-derived poliovirus type 2 (cVDPV2)	Polio (cVDPV), Grade 2	0	0	12-Nov-19
As at 6 March 2024, zero cVDPV2 cases	or environmental :	samples had been reported in Pakistan sin	nce 2022.			
Pakistan	Biological	Crimean-Congo haemorrhagic fever	Ungraded	19	4	12-Nov-23
As at 6 March 2024, 19 positive Crimear	n-Congo haemorrh	agic fever cases had been reported – of wl	hich 18 were health workers – including fo	our deaths.		
Pakistan	Biological	Dengue	Multi-region Dengue, Grade 3	716	0	9-Apr-23
From 1 January to 6 March 2024, 716 su	ıspected dengue c	ases were reported. Most of the cases wer	re reported from Sindh provience.			
Pakistan	Biological	Diphtheria	Ungraded	85	0	2-Nov-23
-		cases were reported, with no deaths. This unkhwa, Punjab and Sindh provinces have		week 46 of 2023. In r	response to the	outbreak, more
Pakistan	Biological	HIV/AIDS	Ungraded	5234	590	1-Jan-19
		n registered in three hospitals, with 590 de e WHO Country Office in Pakistan is closel		255 cases were regist	ered. The WHO	Regional Office for
Pakistan	Biological	Malaria	Ungraded	158 616	0	23-Sep-22
,,,		cases were reported, with no associated d nd reached its highest level in August, and			ted in the same	period of 2023.
Pakistan	Biological	Measles	Ungraded	13 628	NA	26-Jan-21
From week 1 to week 43 of 2023, 13 628 (35%), while 4182 cases (31%) were ch		ere reported, with an incidence rate of 57. O months.	78 cases per 1 000 000 population. Childre	en aged 9 to 24 month	ns accounted fo	r 4801 of the cases
Pakistan	Biological	Мрох	Mpox, Protracted 2	7	0	21-Apr-23
As at 6 March 2024, seven mpox cases	had been reported	with no deaths. The most recent case was	s reported on 21 September 2023.			
Pakistan	Biological	Wild poliovirus type 1 (WPV1)	Ungraded	6	0	16-Mar-23
		reported retrospectively. From 1 January 2 stan with vaccines, and strengthening surv			O and the Globa	l Polio Eradication

As at 6 March 2024

Member State/territory	Hazard	Event	WHO grade	Cases/injuries	Deaths	Date of start
Qatar	Biological	COVID-19	COVID-19, Protracted 3	514 524	690	1-Mar-20
As at 6 March 2024, 514 524 COVID-1	7 cases and 690 de	aths had been reported. A total of 31 656	354 PCR tests had been conducted by the	same date.		
Qatar	Biological	Мрох	Mpox, Protracted 2	5	0	25-Jul-22
As at 6 March 2024, five mpox cases ha	nd been reported, w	ith no deaths, The most recent case was r	reported on 20 September 2022.			
Saudi Arabia	Biological	COVID-19	COVID-19, Protracted 3	841 469	9646	3-Mar-20
As at 6 March 2024, 841 469 COVID-19	cases, with 9646 o	leaths, had been reported. A total of 45 48	4 848 PCR tests had been conducted by t	ne same date.		
Saudi Arabia	Biological	Dengue	Multi-region, Dengue Grade 3	2304	0	2-May-23
As at 1 Januray 2024, 2304 suspected	dengue cases had	been reported, of which 1470 were confirm	ned, with no reported deaths.			
Saudi Arabia	Biological	Middle East respiratory syndrome (MERS)	Ungraded	2200	858	5-Nov-12
Since the first report of MERS in Saudi	Arabia in 2012, the	country has reported 2200 MERS cases in	n total, including 858 deaths. These figure	s are correct as at 6 N	1arch 2024.	
Saudi Arabia	Biological	Мрох	Mpox, Protracted 2	8	0	17-Jul-22
As at 6 March 2024, eight mpox cases	nad been reported,	with no deaths. The most recent case was	reported on 30 August 2022.			
Somalia	Biological	COVID-19	COVID-19, Protracted 3	27 334	1361	16-Mar-20
As at 6 March 2024, 27 334 confirmed	COVID-19 cases ha	d been reported, with 1361 deaths, giving	a case fatality ratio of 5%.			
Somalia	Biological	Cholera	Multi-region Cholera, Grade 3	2567	23	2-Aug-18
As at 11 February 2024, 2567 cholera c a noticeable increase in the number of		rted, with 23 associated deaths. A total of r the past two weeks.	f 312 cases had been confirmed as <i>Vibrio</i>	cholerae 01 Ogawa by	culture. Banaa	dir region has seen
Somalia	Biological	Circulating vaccine-derived poliovirus type 2 (cVDPV2)	Polio (cVDPV), Grade 2	0	NA	18-Aug-20
From 1 January to 4 February 2024, no	new cVDPV2 cases	were reported.				
Somalia	Biological	Dengue	Multi-region Dengue, Grade 3	1863	NA	5-0ct-23
•	•	ad been reported, of which 668 cases teste an integrated approach since Somalia ha			ed work plan fo	r dengue and other
Somalia	Biological	Diphtheria	Somalia Complex Emergencies, Protracted 3	385	62	29-Jan-24
As at 6 March 2024, 385 suspected dip	htheria cases and d	2 deaths had been reported.				
Somalia	Climatological	Drought	Greater Horn of Africa Drought and Food Insecurity, Grade 3	NA	118	2-Jun-22

The drought situation in Somalia is extremely serious. The country marked its fifth consecutive failed rainy season at the start of 2023. This has led to an acutely food-insecure population and the worsening of food security and nutrition outcomes, affecting more than 7.8 million people. Later in 2023, in October, Somalia finally experienced rain; however, this took the form of El Niño floods that hit the country. The flooding caused serious damage instead of improving the drought impacts. According to the Somali Disaster Management Agency, as at 10 December 2023, 2.48 million people had been affected by the drought, with 899 000 people displaced and 118 people killed across the country.

Member State/territory	Hazard	Event	WHO grade	Cases/injuries	Deaths	Date of start
Somalia	Biological	Measles	Somalia Complex Emergencies, Protracted 3	3795	NA	3-Sep-22
As at 6 March 2024, a total of 3795 sus	pected cases of m	easles were reported through the surveilla	ance system in drought-affected districts.			
Sudan	Societal	Armed conflict	Sudan Conflict and Complex Emergency, Grade 3	NA	NA	22-Jan-21
			2510 people were killed and 27 661 injure civilian casualties and injuries has been ch		linistry of Healtl	n in Sudan.
Sudan	Biological	COVID-19	COVID-19, Protracted 3	63 993	5046	15-Mar-20
As at 6 March 2024, 63 993 COVID-19 c	ases and 5046 dea	ths had been reported. A total of 479 278	PCR tests had been conducted by the sam	e date.		
Sudan	Biological	Cholera	Multi-region Cholera, Grade 3	10 640	295	10-May-23
		es, including 295 deaths (case fatality rat e shown a decreasing trend since the star	io: 2.8%), were reported across nine state: t of December 2023.	s and 48 localities, w	ith an attack rat	te of
Sudan	Biological	Circulating vaccine-derived poliovirus type 2 (cVDPV2)	Polio (cVDPV), Grade 2	0	0	8-Oct-20
As at December 2023, zero cVDPV2 case such sample in 2022.	es had been reporte	ed in Sudan, compared with one case in 20	22. There were also zero cVDPV2 positive (	environmental sample	es in 2023, comp	pared with one
Sudan	Biological	Dengue	Multi-region Dengue, Grade 3	5525	55	20-0ct-21
			.99%; attack rate: 3.9 cases per 10 000 pc Darfur (17%), North Kordofan (13%) and K		localities in 10	states have
Sudan	Climatological	Drought	Greater Horn of Africa Drought and Food Insecurity, Grade 3	NA	NA	21-May-23
			people. Over 22 million people – half of th opulation displacement, which has led to a			
Sudan	Biological	Malaria	Sudan Conflict and Complex Emergency, Grade 3	1 467 006	215	10-Sep-22
As at 10 November 2023, 1 467 006 mal	aria cases had bee	n reported, with 215 deaths. Of the report	ed malaria deaths, 96% were in Gezira and	d North Darfur states	-	
Sudan	Biological	Measles	Sudan Conflict and Complex Emergency, Grade 3	4039	107	1-Aug-21
Measles cases are reported from 12 sta	tes in Sudan, reacl	ning 4039 cases and 107 deaths by 11 Dec	ember 2023, giving a case fatality ratio of	2.65%.		
Sudan	Biological	Мрох	Mpox, Protracted 2	19	1	31-Jul-22
As at 6 March 2024, 19 mpox cases and	one death had bee	en reported. The most recent case was rep	orted on 5 April 2023.			
Syrian Arab Republic	Societal	Armed conflict	Syrian Arab Republic Complex Emergencies, Protracted 3	NA	NA	27-Jun-18
The security situation within the Syrian	Arab Republic rem	ains unstable.				
Syrian Arab Republic	Biological	COVID-19	COVID-19, Protracted 3	57 423	3163	23-Mar-20
As at 6 March 2024, 57 423 COVID-19 c	ases and 3163 dea	ths had been reported. A total of 202 513	PCR tests had been conducted by the sam	e date.		

Member State/territory	Hazard	Event	WHO grade	Cases/injuries	Deaths	Date of start
Syrian Arab Republic	Biological	Tuberculosis	Syrian Arab Republic Complex Emergencies, Protracted 3	10	0	5-Dec-23
		, with 20 contacts, was reported from Al-h contacts received preventive treatment. A				ted. Confirmed
Tunisia	Biological	COVID-19	COVID-19, Protracted 3	1 153 361	29 423	2-Mar-20
As at 6 March 2024, 1 153 361 COVID-	19 cases and 29 42	3 deaths had been reported. A total of 5 0	13 383 PCR tests had been conducted by t	the same date.		
United Arab Emirates	Biological	COVID-19	COVID-19, Protracted 3	1 067 030	2349	29-Jan-20
As at 6 March 2024, 1 067 030 COVID-	19 cases and 2349	deaths had been reported. A total of 200 7	'61 593 PCR tests had been conducted by	the same date.		
United Arab Emirates	Biological	Middle East respiratory syndrome (MERS)	Ungraded	1	0	10-Jul-23
On 10 July 2023, a 28-year-old male Mincident reporting and notifying relevan		reported in the United Arab Emirates. Inve	stigation revealed no camel or sick perso	n contact. Immediate	actions include	d contact tracing,
United Arab Emirates	Biological	Мрох	Mpox, Protracted 2	16	0	25-May-22
As at 6 March 2024, 16 mpox cases ha	d been reported, wi	th no deaths. The most recent case was re	eported on 24 July 2022.			
Yemen	Biological	COVID-19	COVID-19, Protracted 3	11 945	2159	10-Apr-20
As at 6 March 2024, 11945 COVID-19 c	ases and 2159 deat	hs had been reported. A total of 329 592 P	CR tests had been conducted by the same	e date.		
Yemen	Biological	Circulating vaccine-derived poliovirus type 1 (cVDPV1)	Polio (cVDPV), Grade 2	0	0	29-May-20
As at 6 March 2024, there was no evide field monitoring.	ence of cVDPV1 in t	he country. The Global Polio Eradication In	itiative and partners are supporting the lo	ocal public health aut	horities in field i	nvestigation and
Yemen	Biological	Circulating vaccine-derived poliovirus type 2 (cVDPV2)	Polio (cVDPV), Grade 2	5	0	30-Nov-21
From 1 January to 3 March 2024, five c	VDPV2 cases were	reported.		•		
Yemen	Biological	Dengue	Multi-region Dengue, Grade 3	3131	2	25-Jan-24
	re performed. Of wh	vo deaths were reported (case fatality rati nich, 433 were positive (14% positivity rate as been resolved.				
Yemen	Biological	Diphtheria	Ungraded	318	9	25-Jan-24
reported in the same period of 2023. M	lost of these cases	fing nine deaths, had been reported from t (70%) in 2024 were reported from norther cases have been clinically diagnosed, yet	n Yemen: particularly Abyan, Al Hudaydah,	, Dhamar, Hajjah and '	Taiz, with Al Hud	
Yemen	Biological	Measles	Yemen Complex Emergencies, Protracted 3	7514	7	29-Mar-21
	th an attack rate of	ven deaths had been reported. This shows 24.4 cases per 100 000 population. Northo d Taiz.				



#### **WHO Health Emergencies Programme**

WHO Regional Office for the Eastern Mediterranean
Monazamet El Seha El Alamia Street
Extension of Abdel Razak El Sanhouri Street
P.O. Box 7608
Nasr City, Cairo, 11371, Egypt

WHO country office contributors	Regional Office contributors	Editorial advisory group
Afghanistan:	Public health intelligence:	Paiman Akbar
Giti Azim	Farida Abougazia	Rick Brennan
Mohammad Omar Mashal	Tarek Awad	Aura Corpuz
Mohamed Tahoun	Aura Corpuz	Sarah Eissa
	Mona Elbarbary	Mona Elbarbary
	Ali ElKony	Sherein Elnossery
	Rana Elzahar	Farida Mahgoub
	Abdelrahman Khalifa	Basant Mohamed
	Basant Mohamed	Shaza Mohammed
	Sara Morsy	Thomas Mollet
	Jeremias Naiene	Muhammad Tayyab
	Geographic information system:	
	Ramy Ahmed	
	Hanem Mohamed Basha	
	Design:	
	Zena Harb	
	Editing:	
	Lisa Drysdale	
	Special contributors	
	Health Emergency Information	
	and Risk Assessment Unit:	
	Mohamed Fawzy	
	, Muzghan Habibi	
	Mahmoud Sadek	

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For more information and queries, email: emrgowhebulletins@who.int