

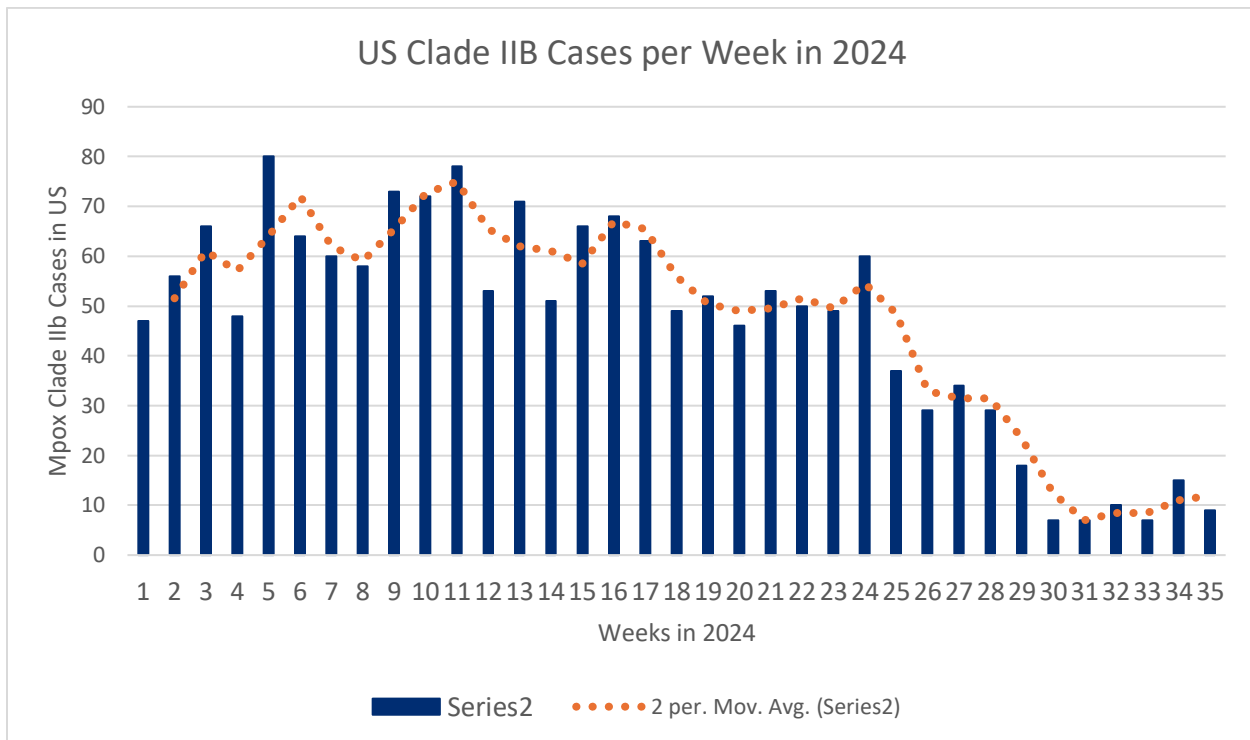
# Mpox Virus: Clade I and Clade II



## Summary

The mpox virus is classified into 2 main clades, clade I and clade II, with each further subdivided into clade Ia, the [newly identified clade Ib](#), clade IIa, and clade IIb, the clade which was responsible for the 2022 global outbreak. Since the 2022 clade IIb [mpox outbreak began](#), there have [more than 103,048 cases](#) and more than 229 deaths reported in 121 countries, though reported data likely do not include the most recent outbreaks of clade I in the Africa region. According to the US Centers for Disease Control and Prevention (US CDC), the [US has reported](#) 33,435 mpox cases and 60 deaths as of August 6, 2024, accounting for approximately one-third of all reported cases and deaths worldwide. The US outbreak has continued to grow at a low but steady pace in 2024, with [1,945 new cases](#) recorded year to date as of August 31, 2024. With the continued transmission of clade IIb in the US and globally and the increased transmission of clade I and II in the Africa region, experts are concerned that changes in the national and global landscape have the potential to increase health risks for specific US populations.

## US Epi Curve:



## Key Updates

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## Global Response

- In his opening remarks at an information session on mpox on August 23, 2024, WHO Director-General called for [\\$135 million in emergency funding](#) to address the growing mpox outbreak
- USAID has announced on August 20, 2024 [an additional \\$35 million](#) in support for the mpox outbreak in Central and Eastern Africa, bringing total US financial support to \$55 million.
- On September 5, 2024 the [DRC received 99,000 doses](#) of their first batch of mpox vaccines, donated by the European Union and manufactured by Bavarian Nordic.

## Both Clades

- There are multiple new and ongoing outbreaks of mpox clades Ia, Ib, and IIb across Central and West Africa. [As of September 8, 2024](#), a total of 24,873 cases (5,549 confirmed; 19,324 suspected) and 643 deaths (case fatality ratio [CFR] of 2.57%) were reported from 14 African Union Member States. This represents a [160% and 19% increase in the number of cases and deaths](#), respectively, in 2024 compared to the same period in 2023; DRC accounts for about 97% of cases and deaths.
- On September 3, 2024, Guinea reported their first outbreak of mpox (clade unknown) since 2022. There have been 24 reported cases (1 confirmed) and no deaths from this new outbreak.
- [Jordan's health ministry](#) reported their first case since 2022 on September 2, 2024.

## Clade IIb

- On September 8, 2024, [India reported](#) a case of mpox in an individual with a recent travel history. [Later testing confirmed](#) clade IIb.
- [On August 20, 2024](#) the Philippines announced 10 cases of clade II mpox.
- Singapore's health ministry has confirmed [13 cases of clade II](#) mpox on August 22, 2024.

## Clade I

- On August 22, 2024 [the Gabon's Ministry of Health and Social Affairs](#) announced their first case of mpox. While the clade is currently unknown, it is likely clade Ib, due to Gabon's proximity to other countries with active clade Ib outbreaks.
- [Sweden reports](#) its first case of clade I mpox, detected in an individual who has recently traveled to areas with cases of mpox in Africa.
- [Pakistan reports](#) its first case of mpox (clade I, no subclade specified) in an individual who had recently traveled to the Middle East.
- [Thailand reports](#) its first suspected case of [clade Ib](#) in an individual who had recently traveled from the Africa region.
- [Increases in cases continue](#) to be documented in Burundi, Central African Republic (CAR), DRC, Nigeria, and Uganda.
- The DRC has been experiencing an mpox outbreak since 2022, but this year has brought the [largest surge in clade I mpox cases ever recorded](#) in the country. Since the beginning of the year up to [August 31, 2024](#), the country has recorded more than 22,600 confirmed or suspected cases, with 610 deaths.

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- Notably, 4.3%–5.7% of all suspected and confirmed clade I cases in DRC reported from January 1, 2023, to April 14, 2024, have been fatal. Additionally, 67% of all cases and 78% of deaths have [occurred among children aged 15 years and younger](#).
- The [likelihood that cases of clade I](#) will be imported to the US has increased in recent weeks as cases have begun to be detected in countries outside of the Africa region.

For more information about specific mpox scenarios and health risks, see the [CORI Mpox Resource Page](#).

## Background

The monkeypox (mpox) virus—a serious viral zoonosis endemic in west and central Africa—is classified into 2 main clades, clade I and clade II, with each further subdivided into clade Ia, the [newly identified clade Ib](#), clade IIa, and clade IIb. Clade I mpox is generally associated with higher CFRs (1.4% to ~10%) compared with clade II (0.1% to 3.6%).

In 2022, the epidemiology of clade IIb mpox shifted dramatically. The virus, which is historically transmitted through close contact with infected wildlife or infected persons, found a foothold in the sexual networks of gay, bisexual, and other men who have sex with men, including in the United States and Europe. Although the clade IIb virus is capable of transmission via respiratory droplets, short-range aerosols, or contact with contaminated objects (fomite transmission), the [majority of cases from the global epidemic were acquired through close, extended physical contact](#), particularly intimate or sexual contact.

The change in epidemiology and rapid spread of the virus in 2022 required urgent public health action, and WHO declared the outbreak a public health emergency of international concern (PHEIC) on July 23, 2022. Public health officials and community-based organizations in the US and worldwide [mounted a response](#) that included health education, awareness raising, testing, treatment, and vaccination with a vaccine that was originally designed to protect against smallpox but is also effective against mpox. By late summer, the public health response began to slow transmission. Vaccination campaigns and targeted interventions significantly reduced the number of new weekly cases. However, [cases continue to occur among individuals at increased risk of infection](#), particularly those who have not been vaccinated or have received only 1 dose of the 2-dose vaccine.

In 2024, the DRC has experienced an unprecedented number of clade I mpox cases, with transboundary cases occurring in several neighboring countries. Additionally, a [new offshoot of clade I has emerged](#), called clade Ib, that may be causing more severe disease. Before April 2023, [there were no formally documented cases of sexual transmission of clade I mpox](#), but many clusters of sexual transmission have since been recorded in the DRC. This new mode of sexual transmission, as well as other possible modes of transmission, and newly or more severely affected groups such as heterosexual sex workers and children, raise additional concerns over the continuing rapid expansion of the DRC outbreak.

## Key Public Health Recommendations

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To minimize the health impact of mpox in the US, [CDC](#) and WHO recommend the following for clinicians and health departments:

- Implement prevention strategies:
  - Recommend all [adults at an elevated risk of infection](#) and those planning travel to affected countries [receive 2 doses of JYNNEOS](#) vaccine administered 28 days apart.
  - Mass gathering [event planning and preparedness activities](#) should foster community-based actions aimed at spreading precise and practical public health advice with a nondiscriminatory approach, utilizing different media and incorporate educational and awareness-raising initiatives related to mpox and other diseases of concern.
- Consider mpox as a potential diagnosis:
  - In patients with consistent symptoms and epidemiological risk factors, including those with recent travel to DRC or neighboring countries or contact with symptomatic individuals from affected areas.
  - In vaccinated individuals or those previously diagnosed with mpox.
- Implement proper infection control and patient management:
  - Follow CDC guidance on infection prevention and control to minimize transmission risk.
  - Advise suspected cases to isolate from others and counsel on preventing household transmission through disinfection practices.
  - Consult health departments or CDC for severe cases, especially those with advanced HIV.
- Ensure thorough laboratory testing:
  - Evaluate all suspected cases with laboratory testing, not only clinical diagnosis.
  - Follow specimen collection guidelines and send specimens to appropriate state or commercial laboratories.

## Available Medical Countermeasures

While clades I and II mpox viruses are genetically similar enough that [vaccines and treatments are expected to be effective](#), it is [not well understood](#) how prior infection with clade IIb (responsible for the ongoing global outbreak) or vaccination might protect from infection with or complications from clade I. [CDC recommends](#) that all individuals with an elevated risk of infection receive 2 doses of JYNNEOS vaccine for the best protection against both clades I and II.

The DRC National Regulatory Authority [recently authorized](#) 2 vaccines for emergency use, MVA-BN (brand name JYNNEOS in the US) and LC16 (Japan). As part of its standing recommendations, [WHO advises](#) countries to make vaccines available to nations in need. The US government recently announced a donation of 50,000 mpox vaccine doses to DRC.

As of August 9, 2024, [Nigeria is the only](#) other country in Africa that has authorized the use of any mpox vaccine.

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In March 2024, the US Food and Drug Administration (FDA) issued Emergency Use Authorizations (EUAs) for an [in vitro mpox diagnostic device](#) and an [mpox home test collection kit](#).

## Current Global Response

### *World Health Organization*

On August 14, 2024 the World Health Organization (WHO) [declared the current outbreaks](#) of multiple clades of mpox in the Democratic Republic of Congo (DRC), and nearby countries in Africa, to be a [Public Health Emergency of International Concern \(PHEIC\)](#). WHO also:

- Elevated the global mpox outbreak to an acute Grade 3 emergency in accordance with the WHO Emergency Response Framework and issued guidance to WHO Member States.
- Released funds from its Contingency Fund for Emergencies (CFE), developed a US\$15 million regional response plan, and authorized an additional US\$1 million of emergency funding to boost response efforts.
- Extended for an additional year the WHO Director General's [Standing Recommendations for mpox](#) first issued on August 21, 2023.
- Began the process for Emergency Use Listing for 2 mpox vaccines to ease access and distribution processes, including distribution aid from GAVI and UNICEF.

### *Africa Centres for Disease Control and Prevention (Africa CDC)*

Africa CDC declared this outbreak to be a [Public Health Emergency of Continental Security \(PHECS\)](#), signaling the increased threat of international spread posed by this virus. A large driver of these declarations is the spread of clade Ib.

### *European Union (EU)*

The [EU announced](#) that they aim to deliver 566,000 doses of Bavarian Nordic mpox vaccine to affected countries throughout Africa. The first batch of 99,000 doses arrived in the DRC on September 6, 2024 and more are routed for Burundi.

### *US Centers for Disease Control and Prevention (US CDC)*

CDC issued a [Health Alert Network notice](#) (HAN) on August 7, 2024, the first CDC health advisory on mpox since December 2023. Details include expanded guidance for clinical examination, treatment and prevention, state and local health departments, laboratories, and the general public.

[USAID announced](#) on August 7, 2024, that the agency will donate 50,000 Bavarian Nordic mpox vaccines to the DRC and US\$10 million in health assistance for critical public health interventions in response to the mpox outbreak in DRC and the region.

## Current Outbreak Country Profiles

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## *United States (Clade IIb Outbreak)*

To date, [all mpox cases reported within the US are of the clade IIb subtype](#). Since 2022, the [US outbreak](#) has grown to more than 33,435 cases and 60 deaths. The recorded number of mpox cases was relatively stable in the US from July 2023 to January 2024, with few ongoing sporadic cases and clusters. In 2024, outbreaks of clade IIb mpox remain a concern in the US, especially as summer festivals, increased travel, celebrations, and other events that bring people together from around the world occur. High levels of immunity from prior infections and vaccination help mitigate the risk of large outbreaks. Individuals at highest risk for clade IIb infection are gay, bisexual, and other men who have sex with men; people with multiple sexual partners; sex workers; and healthcare workers caring for infected patients.

## *Democratic Republic of the Congo (Clade I Outbreak)*

The [DRC government declared a national epidemic](#) in December 2022 for what is the largest surge in mpox cases ever recorded in the country. Since the beginning of this year and as September 8, 2024, [Africa CDC has reported](#) 24,873 confirmed or suspected cases of clade I mpox and 575 deaths in DRC, for a CFR of 3.18%. Based on the extent of the DRC outbreak, in combination with the demographic characteristics and the genetic diversity of cases, [experts suspect that multiple transmission factors](#) are driving the outbreak, including zoonotic, household, and sexual.

The current DRC clade I outbreak is widespread, affecting 25 of the country's 26 provinces, including the capital city of Kinshasa. The highest transmission rates have been in Equateur and Sud-Kivu. The province of Equateur remains the epicenter, contributing more than [half of the country's suspected cases](#) and three-quarters of deaths in 2024 alone. The clade I outbreak has [mostly affected children](#), with 66% of cases and 82% of deaths among individuals ages 15 and younger. Experts believe this is likely because younger children were never vaccinated against the related smallpox virus; vaccination was discontinued shortly after smallpox was eradicated in 1980. Many children in the region also suffer from malnutrition, making it more difficult for their bodies to fight infection.

Notably, a new [more dangerous strain of clade I mpox virus was documented in June 2024](#) in Sud-Kivu, described as an outbreak having pandemic potential that warrants urgent public health and case management support and targeted vaccination. However, vaccines are so far unavailable in the DRC, although their distribution and use has been authorized. According to experts, the clade Ib infections in DRC are being transmitted through sexual contact, particularly among sex workers and their contacts, as well as household and direct contact, and presenting with whole body or genital lesions that last longer than clade IIb symptoms. The more severe cases have a mortality rate near 5% in adults and 10% in children and have been associated with pregnancy loss.

Other cases and clusters of mpox have been reported in Africa, Asia, and Europe in 2024, including:

## **Africa**

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## *Burundi (Clade Ib Outbreak)*

On July 25, 2024, the Burundi Ministry of Health and [Africa CDC](#) reported the first-ever cases of mpox in the country, with 3 confirmed cases. [By September 8, 2024](#), there 328 confirmed and 811 suspected cases and no deaths. Children <15 account for 54% of the cases. Since the last situation update (August 30, 2024), there has been a 93% decrease in reporting of suspected and confirmed cases in Burundi, and cases are likely being under reported [with only one testing facility in the country](#).

## *Cameroon (Clade IIb Outbreak)*

Since the beginning of 2024, [Cameroon has recorded](#) 42 confirmed and suspected mpox cases and 3 deaths. Of the 5 laboratory confirmed cases, all were clade II.

## *CAR (Clade Ia Outbreak)*

Since the start of the year, CAR has detected [278 confirmed and suspected clade Ia mpox cases](#) and one death across 6 of its 7 health regions. Of the confirmed cases, children <15 years of age account for 42% of the cases.

## *Cote d'Ivoire (Clade II Outbreak)*

As of August 16, 2024, the [Cote d'Ivoire](#) reported 2 confirmed mpox cases and activated its emergency health system in response. Africa CDC [reports on September 8, 2024](#) a total of 181 confirmed cases and one death due to clade II mpox.

## *Gabon (Unknown Clade Outbreak)*

On August 22, 2023, the [Gabon Ministry of Health](#) confirmed a case of mpox in an individual with travel history to Uganda. By September 8, 2024, [Africa CDC reports](#) 15 cases and no deaths. Clade-specific details are not yet available, though clade Ib is likely given travel history and Gabon's proximity to other countries experiencing clade Ib mpox outbreaks.

## *Guinea (Unknown Clade Outbreak)*

On [September 3, 2024](#), the Guinea National Agency for Health Security reported 1 confirmed case and 23 suspected cases, the first outbreak since 2022. The confirmed case had no history of recent travel. There currently is no available clade-specific testing data.

## *Ghana (Unknown Clade Outbreak)*

Since the beginning of the year, Ghana has reported [4 confirmed mpox](#) cases and no deaths.

## *Kenya (Clade II Outbreak)*

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On July 31, 2024, the [Kenyan Ministry of Health](#) announced a case of mpox linked to an individual who traveled from Uganda to Rwanda via Kenya. On September 8, 2024, [Africa CDC reports](#) 5 confirmed cases and 16 suspected cases of clade II mpox.

## *Liberia (Clade II Outbreak)*

Since the beginning of the year, [Liberia has detected](#) 8 confirmed and 85 suspected mpox cases and no deaths. [WHO reports](#) that the outbreak is clade II.

## *Nigeria (Clade IIb Outbreak)*

[Nigeria has reported](#) 916 cases (48 laboratory confirmed) of clade II mpox and no deaths for the year to date. Since the last update (August 30, 2024), this is an 8-fold increase in caseload. Young children (<10 years old) account for 35% of the confirmed cases in Nigeria.

## *Republic of the Congo (ROC) (Clade Ia Outbreak)*

[ROC has recorded](#) 162 confirmed and suspected cases of clade I mpox and 1 death since the beginning of the year. [WHO confirmed](#) that the subclade is clade Ia.

## *Rwanda (Clade Ib Outbreak)*

The Rwandan Ministry of Health [reported 4 confirmed](#) cases of clade Ia mpox [WHO confirmed](#) that the subclade is clade Ib.

## *South Africa (Clade IIb Outbreak)*

In early May 2024, the Government of South Africa announced its first confirmed case of mpox clade IIb linked to the ongoing global outbreak. Since then, the Department of Health has reported [24 confirmed cases and 3 deaths](#). The cases are all male, aged between 17 and 43 years, almost all self-identified as men who have sex with men, most are living with HIV, and many [displayed severe clinical presentation](#) and were hospitalized for mpox. Of 5 cases with available viral sequence data, all were [confirmed to be clade IIb](#).

## *Uganda (Clade Ib Outbreak)*

On August 3, 2024, Uganda reported its first 2 cases of mpox ever in people who had crossed the border into DRC. [WHO confirmed](#) the cases were clade Ib. On September 8, 2024, there are a total of [10 confirmed cases](#) of clade Ib mpox.

## **Asia**

### *Jordan (Unknown Clade Outbreak)*



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On September 2, 2024 [Jordan's health ministry](#) announced that they had detected their first case of mpox since 2022. The 33-year-old man is not a resident of the country and is currently in isolation. No clade specific information is available at this time.

## *Pakistan (Clade I Outbreak)*

On August 16, 2024, [Pakistan detected its first case](#) of clade I mpox (no subclade detected). The individual who tested positive has a recent travel history to the Middle East.

## *Philippines (Clade IIb Outbreak)*

On August 19, 2024, the [Philippines detected](#) a case of mpox in an individual with no recent travel history, the first case since December 2023. [On August 20, 2024](#) the Health Secretary announced 10 cases, all of which are clade II.

## *Singapore (Clade IIb Outbreak)*

On August 22, 2024, the Singapore Ministry of Health confirmed [13 cases of clade II](#) mpox.

## *Thailand (Clade Ib Outbreak)*

[Thailand reported](#) its first suspected case of [clade Ib](#) on August 23, 2024. The individual who had tested positive had recently traveled from the Africa region.

## Europe

### *Sweden (Clade Ib Outbreak)*

On August 15, 2024, [Sweden reported its first case](#) of clade I mpox, detected in an individual who has recently traveled to areas with cases of mpox in Africa.

## References

- Africa CDC. Africa CDC Epidemic Intelligence Report. Published August 16, 2024. Accessed August 19, 2024. [https://africacdc.org/download/africa-cdc-weekly-event-based-surveillance-report-august-2024/?ind=1723909959421&filename=Africa-CDC-Epidemic\\_Intelligence\\_Report\\_16-August-2024-2.pdf&wpdmdl=17080&refresh=66c32bd6695b11724066774](https://africacdc.org/download/africa-cdc-weekly-event-based-surveillance-report-august-2024/?ind=1723909959421&filename=Africa-CDC-Epidemic_Intelligence_Report_16-August-2024-2.pdf&wpdmdl=17080&refresh=66c32bd6695b11724066774)
- Africa CDC. Africa CDC Epidemic Intelligence Report. Published August 23, 2024. Accessed August 24, 2024. [https://africacdc.org/download/africa-cdc-weekly-event-based-surveillance-report-august-2024/?ind=1724577618413&filename=Africa-CDC-\\_Epidemic-Intelligence\\_Weekly-Report\\_23-August-2024.pdf&wpdmdl=17080&refresh=66cc1f9ecee3a1724653470](https://africacdc.org/download/africa-cdc-weekly-event-based-surveillance-report-august-2024/?ind=1724577618413&filename=Africa-CDC-_Epidemic-Intelligence_Weekly-Report_23-August-2024.pdf&wpdmdl=17080&refresh=66cc1f9ecee3a1724653470)
- Africa CDC. Africa CDC Epidemic Intelligence Report. Published August 31, 2024. Accessed September 3, 2024. <https://africacdc.org/download/africa-cdc-weekly-event-based-surveillance-report-august->

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2024/?ind=1725170707317&filename=Africa\_CDC\_Epidemic\_Intelligence\_Weekly\_Report\_31\_August\_2024-v3.pdf&wpdmdl=17080&refresh=66d700271a22c1725366311

- Africa CDC. Africa CDC Epidemic Intelligence Report. Published September 8, 2024. Accessed September 9, 2024. [https://africacdc.org/download/africa-cdc-weekly-event-based-surveillance-report-september-2024/?ind=1725818836323&filename=Africa-CDC-Epidemic-Intelligence-Report-8\\_-September-2024\\_updated-v1.pdf&wpdmdl=18246&refresh=66de7f1612ddb1725857558](https://africacdc.org/download/africa-cdc-weekly-event-based-surveillance-report-september-2024/?ind=1725818836323&filename=Africa-CDC-Epidemic-Intelligence-Report-8_-September-2024_updated-v1.pdf&wpdmdl=18246&refresh=66de7f1612ddb1725857558)
- Africa Centers for Disease Control and Prevention (CDC). Mpox Situation in Africa. Published July 30, 2024. Accessed August 19, 2024. <https://africacdc.org/news-item/mpox-situation-in-africa/>
- Davis, M. Deadlier Strain of Mpox Spreads to More Countries, Raising Officials' Alarm. *CNN*. Updated August 7, 2024. Accessed August 19, 2024. <https://www.cnn.com/2024/08/07/health/mpox-clade-i-drc/index.html>
- Department of Health, South Africa. Health Department Calls for Vigilance as Mpox Cases Re-emerge. Issued August 4, 2024. Accessed August 19, 2024. <https://www.nicd.ac.za/wp-content/uploads/2024/08/Health-Department-calls-for-vigilance-as-mpox-cases-re-emerge.pdf>
- Drury, F. Thailand Confirms First Asian Case of New Mpox Strain. *BBC*. Published August 22, 2024. Accessed August 26, 2024. <https://www.bbc.com/news/articles/czrgpg127zgo>
- European Centre for Disease Prevention and Control. Mpox infographics: staying prepared for the summer season. Published June 1, 2023. Accessed August 19, 2024. <https://www.ecdc.europa.eu/en/news-events/mpox-infographics-staying-prepared-summer-season>
- Ghazy RM, Elrewany E, Gebreal A, et al. Systematic Review on the Efficacy, Effectiveness, Safety, and Immunogenicity of Monkeypox Vaccine. *Vaccines*. 2023;11(11):1708. doi:10.3390/vaccines11111708
- Jonsson, L. Ett Fall av Mpox Konstaterat i Sverige. *Dagens Nyheter*. Published August 15, 2024. Accessed August 19, 2024. <https://www.dn.se/sverige/ett-fall-av-mpox-konstaterat-i-sverige/>
- Juma, M. 'Mpox Made my Throat so Painful I Couldn't Sleep'. *BBC*. Published August 23, 2024. Accessed August 26, 2024. <https://www.bbc.com/news/articles/cly3xzdq909o>
- Kaseya, J. Speech of the Director General / Africa CDC on the Declaration of Mpox as a Public Health Emergency of Continental Security (PHECS). *Africa CDC*. Released August 13, 2024. Accessed August 19, 2024. <https://africacdc.org/news-item/speech-of-the-director-general-africa-cdc-on-the-declaration-of-mpox-as-a-public-health-emergency-of-continental-security-phecs/>
- Kasongo, AA. and Makangara J. Congo Receives Long-Awaited Mpox Vaccine Doses. *Reuters*. Published September 6, 2024. Accessed September 9, 2024. <https://www.reuters.com/world/africa/first-batch-mpox-vaccine-doses-arrives-congo-2024-09-05/>
- Kenya Ministry of Health [@MOH\_Kenya]. Press Release: Ministry of Health Confirms Mpox Outbreak at Taita-Taveta Border Point. Tweet. X. Published July 31, 2024. Accessed August 19, 2024. [https://x.com/MOH\\_Kenya/status/1818620519140192307](https://x.com/MOH_Kenya/status/1818620519140192307).
- Khan, R. Pakistani Health Ministry Confirms a Case of the New Variant of Mpox, the 1st in Asia. *Toronto Star*. Updated August 16, 2024. Accessed August 16, 2024. [https://www.thestar.com/news/world/asia/pakistani-health-ministry-confirms-a-case-of-the-new-variant-of-mpox-the-1st-in/article\\_cffe5b52-e3de-5bbc-ffa-e94da09ccb88.html](https://www.thestar.com/news/world/asia/pakistani-health-ministry-confirms-a-case-of-the-new-variant-of-mpox-the-1st-in/article_cffe5b52-e3de-5bbc-ffa-e94da09ccb88.html)

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- Mougougou, A. Déclaration du Premier Cas de MPOX au Gabon. Republique Gabonaise Ministere de la Sante et Des Affaires Sociales. Published August 22, 2024. Accessed August 26, 2024. <https://www.sante.gouv.ga/9-actualites/1190-declaration-du-premier-cas-de-mpox-au-gabon/>
- Muzaffar, M. Thailand Detects First Suspected Case of Dangerous Mpox Strain in European Traveler. *Independent*. Published August 21, 2024. Accessed August 21, 2024. <https://www.independent.co.uk/asia/southeast-asia/thailand-mpox-virus-outbreak-monkeypox-symptoms-b2599382.html>
- McQuiston JH, Braden CR, Bowen MD, et al. The CDC Domestic Mpox Response — United States, 2022–2023. *MMWR Morb Mortal Wkly Rep*. 2023;72:547-552. doi:10.15585/mmwr.mm7220a2
- McQuiston JH, Luce R, Kazadi DM, et al. U.S. Preparedness and Response to Increasing Clade I Mpox Cases in the Democratic Republic of the Congo — United States, 2024. *MMWR Morb Mortal Wkly Rep*. 2024;73:435-440. doi:10.15585/mmwr.mm7319a3
- Reuters. India Reports Case of Mpox in Traveller from Affected Country. *Reuters*. Published September 8, 2024. Accessed September 9, 2024. <https://www.reuters.com/world/india/india-reports-case-mpox-traveller-affected-country-2024-09-08/>
- Reuters. Jordanian Health Ministry Records Mpox Case for a Non-Jordanian Resident, State News Agency Says. *Reuters*. Published September 2, 2024. Accessed September 3, 2024. <https://www.reuters.com/world/middle-east/jordanian-health-ministry-records-mpox-case-non-jordanian-resident-state-news-2024-09-02/>
- Reuters. Philippines Detects First Mpox Case this Year, Yet to Determine Strain. *Reuters*. Published August 19, 2024. Accessed August 19, 2024. <https://www.reuters.com/business/healthcare-pharmaceuticals/philippines-detects-new-mpox-case-first-since-december-2023-2024-08-19/>
- Reuters. Philippines Says Recent Mpox Case is Mild Clade 2 Variant. *Reuters*. Published August 20, 2024. Accessed August 21, 2024. <https://www.reuters.com/world/asia-pacific/philippines-says-recent-mpox-case-is-mild-clade-2-variant-2024-08-21/>
- Reuters. Singapore Says it has Detected 13 Cases of Mpox Clade 2 Infection in 2024. *Reuters*. Published August 22, 2024. Accessed August 26, 2024. <https://www.reuters.com/business/healthcare-pharmaceuticals/singapore-says-it-has-detected-13-cases-mpox-clade-2-infection-2024-2024-08-22/>
- Reuters. Uganda Confirms Two More Cases of Mpox. *Reuters*. Published August 24, 2024. Accessed August 26, 2024. <https://www.reuters.com/business/healthcare-pharmaceuticals/uganda-confirms-two-more-cases-mpox-2024-08-24/>
- Srinivasan, C. Isolated Mpox Case in India, But Not Part of Current Outbreak. *NDTV*. Updated September 9, 2024. Accessed September 9, 2024. <https://www.ndtv.com/india-news/isolated-mpox-case-in-india-but-not-part-of-who-public-health-emergency-6526278>
- Thepgumpanat, P. Thailand Confirms Mpox Case is Clade Ib, Second Outside of Africa. *Reuters*. Published August 22, 2024. Accessed August 26, 2024. <https://www.reuters.com/business/healthcare-pharmaceuticals/thailand-confirms-its-mpox-case-is-clade-1b-strain-first-country-2024-08-22/>
- USAID. The United States Announces \$424 Million in Additional Assistance for the Democratic Republic of the Congo. Released August 7, 2024. Accessed August 19, 2024.

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<https://www.usaid.gov/news-information/press-releases/aug-07-2024-united-states-announces-424-million-additional-assistance-democratic-republic-congo>

- USAID. USAID Announces Additional \$35 Million to Support Mpox Outbreak Response in Central and Eastern Africa. Published August 20, 2024. Accessed August 26, 2024. <https://www.usaid.gov/news-information/press-releases/aug-20-2024-usaid-announces-additional-35-million-support-mpox-outbreak-response-central-and-eastern-africa>
- US Centers for Disease Control and Prevention. 2022 Mpox Outbreak Global Map. Updated July 10, 2024. Accessed August 19, 2024. <https://www.cdc.gov/poxvirus/mpox/response/2022/world-map.html>
- US Centers for Disease Control and Prevention. 2023 Outbreak in Democratic Republic of the Congo. Updated May 30, 2024. Accessed August 19, 2024. <https://www.cdc.gov/poxvirus/mpox/outbreak/2023-drc.html>
- US Centers for Disease Control and Prevention. Mpox Caused by Human-to-Human Transmission of Monkeypox Virus in the Democratic Republic of the Congo with Spread to Neighboring Countries. Published August 7, 2024. Accessed August 19, 2024. <https://emergency.cdc.gov/han/2024/han00513.asp>
- US Centers for Disease Control and Prevention. Ongoing 2022 Global Outbreak Cases and Data | Mpox. Updated March 5, 2024. Accessed August 19, 2024. <https://www.cdc.gov/poxvirus/mpox/response/2022/index.html> US Centers for Disease Control and Prevention. US Mpox Case Trends Reported to CDC. Updated August 1, 2024. Accessed August 19, 2024. <https://www.cdc.gov/poxvirus/mpox/response/2022/mpx-trends.html>
- US Centers for Disease Control and Prevention. Weekly Cases of Notifiable Diseases, United States, U.S. Territories, and Non-U.S. Residents Week Ending August 24, 2024 (Week 34). Updated August 17, 2024. Accessed August 24, 2024. <https://wonder.cdc.gov/nndss/static/2024/34/2024-34-table968.html>
- US Food and Drug Administration. Authorization of Emergency Use of an In Vitro Diagnostic Device in Response to an Outbreak of Mpox; Availability. Published July 5, 2024. Accessed August 19, 2024. <https://www.federalregister.gov/documents/2024/07/05/2024-14719/authorization-of-emergency-use-of-an-in-vitro-diagnostic-device-in-response-to-an-outbreak-of-mpox>
- US Food and Drug Administration (FDA). Authorization of Emergency Use of Monkeypox Polymerase Chain Reaction Test Home Collection Kit in Response to an Outbreak of Mpox; Availability. Published July 5, 2024. Accessed August 19, 2024. <https://www.federalregister.gov/documents/2024/07/05/2024-14714/authorization-of-emergency-use-of-monkeypox-polymerase-chain-reaction-test-home-collection-kit-in>
- Vakaniaki E, Kacita C, Kinganda-Lusamaki E, et al. Sustained human outbreak of a new MPXV clade I lineage in eastern Democratic Republic of the Congo. *Nature Medicine*. Published April 15, 2024. Accessed August 19, 2024. <https://doi.org/10.1038/s41591-024-03130-3>
- World Health Organization. Department of Immunizations, Vaccines, and Biologicals (IBV). SAGE Meeting Slide Decks. Published March 2024. Accessed August 19, 2024. [https://terrance.who.int/mediacentre/data/immunization/SAGE\\_Slidedeck\\_March\\_2024.pdf](https://terrance.who.int/mediacentre/data/immunization/SAGE_Slidedeck_March_2024.pdf)
- World Health Organization. Mpox (monkeypox) - Democratic Republic of the Congo. Published November 23, 2023. Accessed August 19, 2024. <https://www.who.int/emergencies/disease-outbreak-news/item/2023-DON493>

# Mpox Virus: Clade I and Clade II



- World Health Organization. Mpox - South Africa. Published 9 July 2024. Accessed August 19, 2024. <https://www.who.int/emergencies/disease-outbreak-news/item/2024-DON525#>.
- World Health Organization. Multi-Country Outbreak of Mpox. Published June 28, 2024. Accessed August 19, 2024. [https://cdn.who.int/media/docs/default-source/health-emergency-information-risk-assessment/20240628\\_mpox\\_external-sitrep\\_34.pdf?sfvrsn=7a4abfce\\_1&download=true](https://cdn.who.int/media/docs/default-source/health-emergency-information-risk-assessment/20240628_mpox_external-sitrep_34.pdf?sfvrsn=7a4abfce_1&download=true)
- World Health Organization. WHO Chief Convenes Expert Meeting on Mpox Spread. Published August 7, 2024. Accessed August 19, 2024. <https://news.un.org/en/story/2024/08/1152931>
- World Health Organization. WHO Director-General Declares Mpox Outbreak a Public Health Emergency of International Concern. Released August 14, 2024. Accessed August 19, 2024. <https://www.who.int/news/item/14-08-2024-who-director-general-declares-mpox-outbreak-a-public-health-emergency-of-international-concern>
- World Health Organization. WHO Director-General's Opening Remarks at Member States Information Session on Mpox - 23 August 2024. Published August 23, 2024. Accessed August 26, 2024. <https://www.who.int/director-general/speeches/detail/who-director-general-s-opening-remarks-at-member-states-information-session-on-mpox-23-august-2024>