

Mpox

CDC > Poxvirus > Mpox > 2022 Outbreak Cases & Data

- [Home](#) Mpox
- [Your Health](#) +
- 2022 Outbreak Cases & Data** -
- [2022 U.S. Map & Case Count](#)
- U.S. Case Trends**
- [2022 Global Map & Case Count](#)
- [Outbreak Reproduction Number Estimates](#)
- [Vaccine Administration & Effectiveness](#) +
- [Laboratory Testing](#) +
- [Case Demographics](#)
- [TPOXX Patient Data](#)
- [Behavioral Survey](#)
- [U.S. Wastewater Data](#)
- [Risk Assessments](#) +
- [Technical Report](#) +
- [Science Behind Transmission](#)
- [Past U.S. Cases & Outbreaks](#)
- [Healthcare Professionals](#) +
- [Laboratories](#) +
- [Health Departments](#) +
- [Veterinarians](#) +
- [Communication Resources](#) +
- [What's New & Updated](#)

U.S. Mpox Case Trends Reported to CDC

Data as Reported to CDC as of 14 Jun 2023 2:00 PM EDT

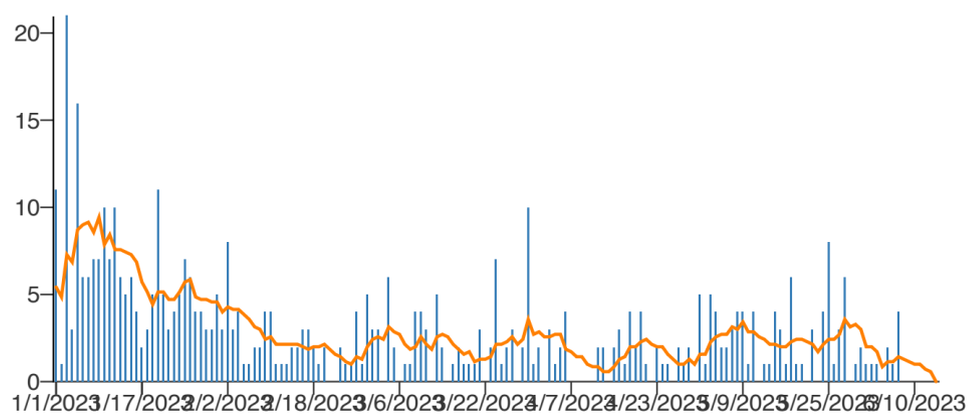
[Español](#) [Print](#)

Trends of mpox cases reported to CDC during the 2022 outbreak by date*

Make a selection from the filters to change the visualization information. Select the apply button to update the visualization information.

2023

Apply Filters [Reset All](#)



● Cases
 ● 7-Day Average

[Download Data \(CSV\)](#)

Data Table			
	1/1/2023	1/2/2023	1/3/2023
● Cases	11	1	21
● 7-Day Average	5	5	7

Data are updated weekly on Wednesday as soon as they are reviewed and verified. Historical cases may be added as additional information is obtained through case investigations.

* Date is defined as the earliest date available regarding the case, beginning with date of illness onset, diagnosis date, positive laboratory test report date, CDC call center reporting date, or case data entry date into CDC's emergency response common operating platform, DCIPHER.

Case counts include those who tested positive for either mpox virus or orthopoxvirus as described in the [case definition](#).

** The 7-day moving average (denoted by the orange line) calculates the average number of cases per day in the previous 7 days.

