Q

Search

Мрох

CDC > Poxvirus > Mpox > 2022 Outbreak Cases & Data

1	Мрох	
	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	

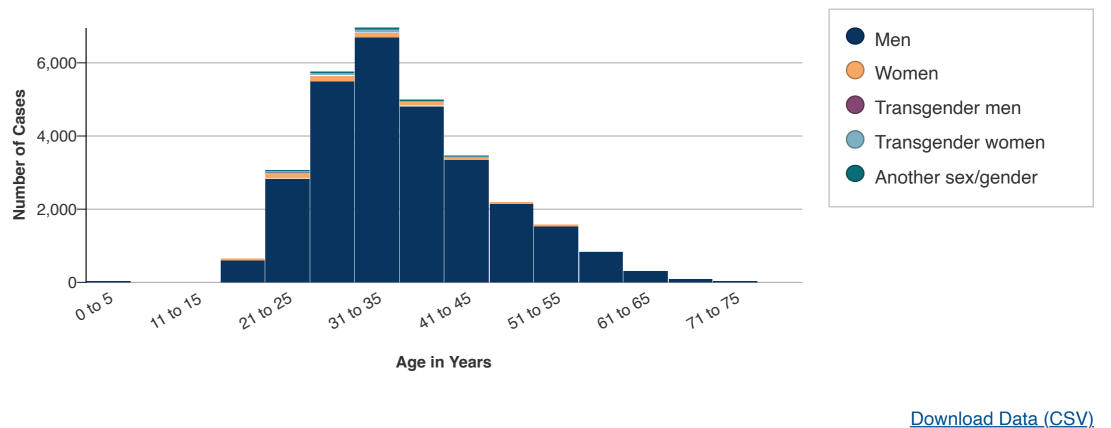
Mpox Cases by Age and Gender and Race and Ethnicity

Data as Reported to CDC as of 21 Jun 2023 2:00 PM EDT

<u>Print</u>

Beginning May 17, 2023, the data below will be updated on Wednesdays. Mpox signs and symptoms reported to CDC has been discontinued.

Mpox cases reported to CDC: Age and Gender





Past U.S. Cases & Outbreaks	
Healthcare Professionals	+
Laboratories	+
Health Departments	+
Veterinarians	+
Communication Resources	+
What's New & Updated	

Men	25	5	11	592
Women	11	5	5	64
Transgender men	0	0	0	7
Transgender women	0	0	0	9
Another sex/gender	0	1	0	9

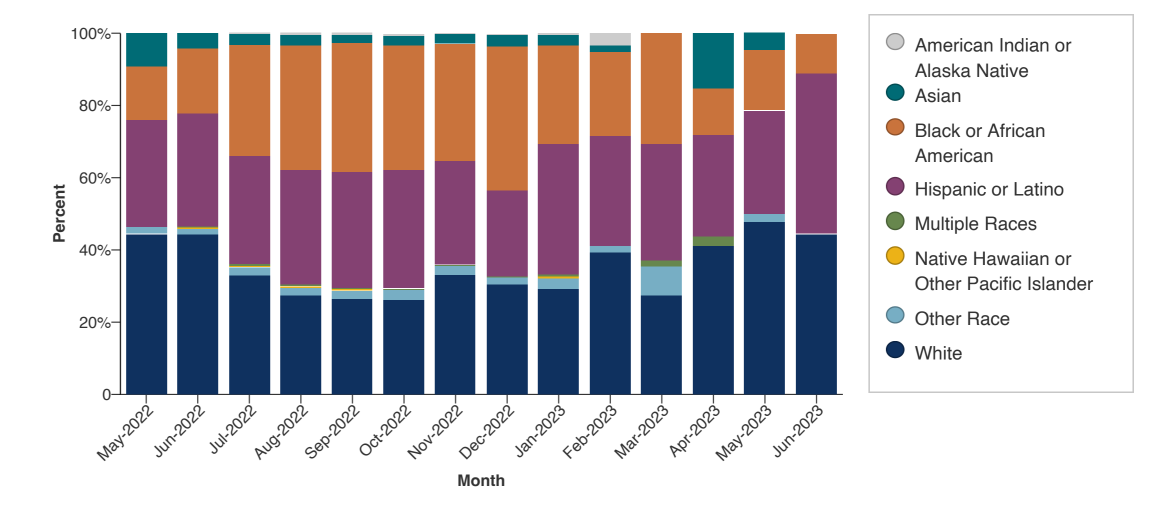
Footnotes

Both age and sex or gender data were available for 98.9% of cases reported to CDC. People whose reported sex differed from their reported gender were classified as transgender. Among people for whom reported gender was not available, but sex was reported, sex was used to categorize people as men or women. While the case report form specifies sex assigned at birth, there are variations in how jurisdictions collect information on sex, and in some cases this may represent current gender identity. These case counts include those who tested positive for either monkeypox virus or orthopoxvirus (OPX) as described in the case definition.

Mpox cases reported to CDC by Race and Ethnicity

Race and Ethnicity+	+ Count	Percent	\$
Black or African American	9,399	32.89%	
Hispanic or Latino	8,885	31.09%	
White	8,479	29.67%	
Asian	811	2.84%	
Other Race	654	2.29%	
Multiple Races	140	0.49%	
American Indian or Alaska Native	131	0.46%	
Native Hawaiian or Other Pacific Islander	80	0.28%	
Missing	1,925	-	

Proportion of All Cases by Race and Ethnicity by Month



Data Table					
	May-2022	Jun-2022	Jul-2022	Aug-2022	
White	44%	44%	33%	27%	
Other Race	2%	2%	2%	2%	
Native Hawaiian or	0	1%	0%	0%	
Multiple Races	0	0%	1%	0%	
Hispanic or Latino	30%	31%	30%	32%	
Black or African A	15%	18%	31%	35%	
Asian	9%	4%	3%	3%	
American Indian or	0	0	0%	1%	

Footnotes

 \wedge

Information on race and ethnicity was available for 93.7% of cases reported to CDC. Race and ethnicity information is often missing in reportable disease surveillance and may require contacting and interviewing the person. The Hispanic or Latino category includes people of any race, and all other categories exclude those who identify as Hispanic or Latino. Race and ethnicity was classified into the following mutually exclusive categories: American Indian or Alaska Native, Asian, Black or

African American, Hispanic or Latino, Persons of Multiple Races, Native Hawaiian or Other Pacific Islander, and White. These case counts include those who tested positive for either mpox virus or orthopoxvirus (OPX), therefore classified as probable cases as described in the case definition.

Download more detailed information 💵 [CSV]



