Has historically reported mpox





Mpox

Mpox Home



Total

CDC is updating webpages with the term "mpox" to reduce stigma and other issues associated with prior terminology. This change is aligned with the recent World Health Organization \square decision.

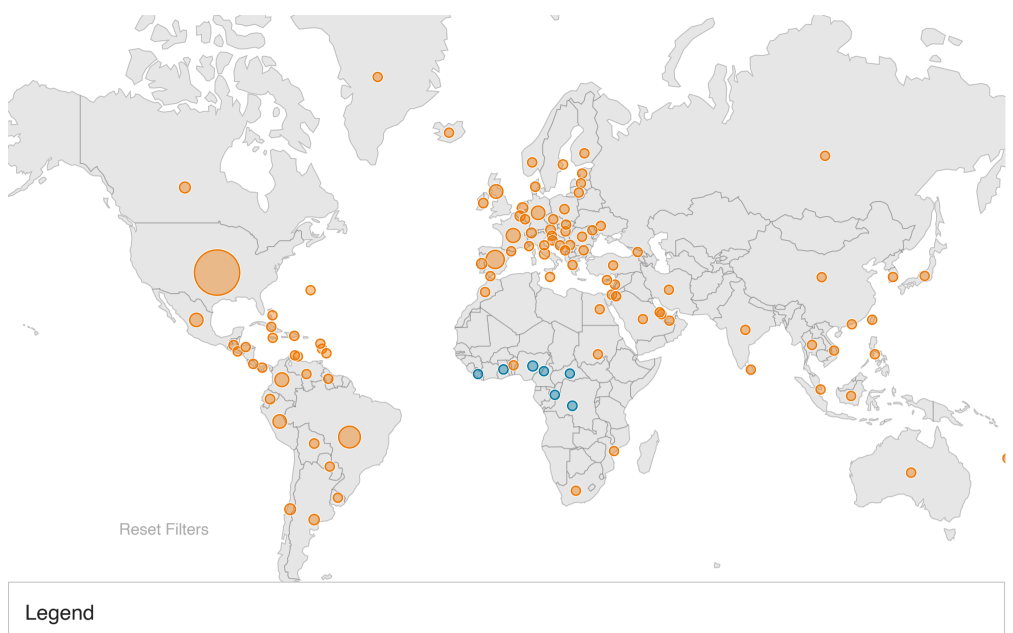
2022 Mpox Outbreak Global Map

Data as of 28 Dec 2022 5:30 PM EDT

○ CASES ○ DEATHS View:

Confirmed Cases		
83,539 Total Cases	82,353 in locations that have not historically reported mpox	1,186 in locations that have historically reported mpox
ocations with cases		
110	103	7

Has not historically reported mpox



Has not historically reported mpox Has historically reported mpox

Data Table (Click row to filter map)			
Location	Cases	Deaths	
○ Andorra	4	0	
○ Argentina	987	1	
○ Aruba	3	0	
○ Australia	144	0	
○ Austria	327	0	
○ Bahamas	2	0	
○ Bahrain	1	0	
○ Barbados	1	0	

Download Data (CSV)

Notes: Case data reported since January 1, 2022 are provided for situational awareness and subject to change. Confirmed cases include those laboratory-confirmed as monkeypox virus and may include cases only confirmed as orthopoxvirus. Among locations (including countries, territories, and areas) that have not historically reported mpox, several have reported sporadic cases linked to travel or imported animals prior to 2022. Additionally, Ghana has not historically reported mpox cases, however, the country was identified as the source of a shipment of wild mammals that subsequently led to the 2003 outbreak in the U.S.

Source: WHO, European CDC, US CDC, and Ministries of Health 2022 U.S. Map and Case Count | Mpox | Poxvirus | CDC