



Mpox Outbreak in Uganda

SITUATION Update - 19 October 2024

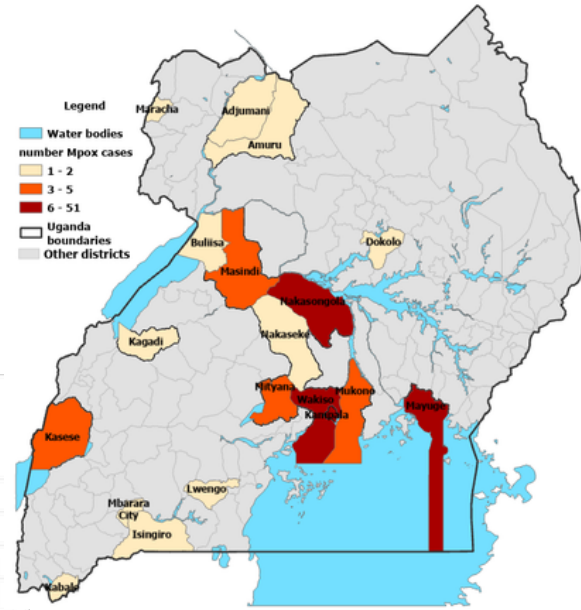


Data update as of 19 October 2024 at 20:00 EAT

HIGHLIGHTS

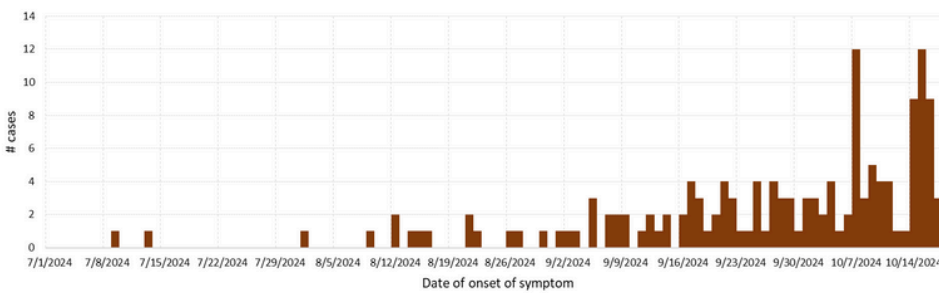
04 New Confirmed Cases in last 24hrs	152 Cumulative Confirmed Cases	00 New Deaths in Last 24hrs	00 Cumulative Deaths
00 New Cases from Contacts Last 24hrs	32.9% % cases from known contacts	62 Currently in Admission confirmed	73 Recoveries (confirmed)

Map of Uganda highlighting districts with confirmed cases of Mpox, 24Jul - 19Oct 2024



Time analysis of affected individuals

Epi-curve; 01 July 2024 to 19 October 2024:
Cumulative Confirmed cases: 152



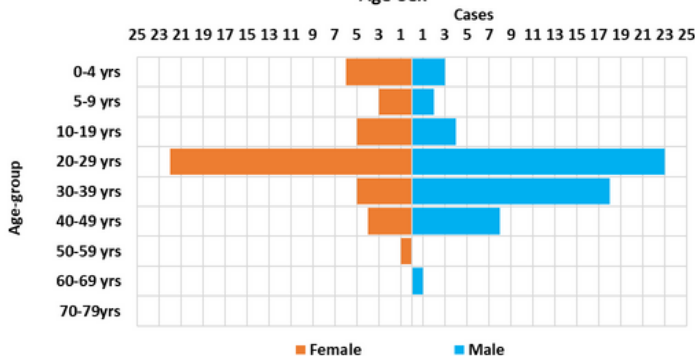
There are 19 districts with Confirmed Cases of Mpox

- Four new confirmed cases reported in the past 24 hours. 17 cases are being moved to treatment units
- No death has been registered among the confirmed cases.
- Cumulatively, 152 confirmed cases of Mpox registered, Case Fatality Ratio (CFR) is 0.0%
- Treatment units with active admissions are in the districts of Nakasongola, Wakiso, Mayuge, Nakaseke, Isingiro, Kabale, Buliisa, Dokolo, Adjumani, and Mbarara.

Summary of Confirmed Cases as of 19 October 2024

Age & Sex distribution of cases

Age-Sex



Cumulative laboratory-confirmed Mpox cases

District	New cases in 24hrs	Number Mpox cases	Number of days since last confirmed case
Adjumani	0	2	4
Amuru	0	1	66
Buliisa	0	2	12
Dokolo	0	1	10
Isingiro	0	1	10
Kabale	0	1	11
Kagadi	0	1	30
Kampala	2	55	0
Kasese	0	4	40
Lwengo	0	1	3
Maracha	0	1	2
Masindi	0	3	2
Mayuge	0	11	9
Mbarara City	0	2	5
Mityana	0	3	11
Mukono	0	3	3
Nakaseke	0	2	9
Nakasongola	0	35	2
Wakiso	2	23	0
Total	4	152	

Nationality

- Ugandans: 98.6%
- Non-Ugandans 1.4%

Free Mpox alert SMS on [6767](tel:6767) starting with the 'ALERT' key word.

People who have had Mpox should not be stigmatized but handled with compassion

Stay informed about Mpox outbreaks and follow public health guideline Hotline numbers are: **0800100660** for Ministry of Health; **0800255200** for Kasese and **0800299000** for Kampala Metropolitan Area (All Toll Free)