

Mpox Incident Management Team Ministry of Health, Kampala, Uganda

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National Mpox Situation Report

1 Summary

Total Cases	New Last 24h	Number of Deaths	Case Fatality Rate (%)
7,403	0	46	0.62

Key Points:

- 1. Epidemic remains active. Todate 82% (119/146) of districts resported at least one case since the beginning of the outbreak and 40%(59/146) reporting new cases in the past 21 days.
- 2. Resurgence. Whereas the overall epicurve indicates a general decline in incident cases, there is an observed resurgence in previously high burdened districts especially Wakiso, Hoima City, Mukono and Masaka City.
- 3. Week-on-week increase. Whereas there was a sustained decrease in the weekly incident cases until week 23, there has been a consistent marginal increase from week 23 to 25, with a notable spike in from week 26. Although there was a slight reduction in cases during week 27 compared to week 26, the overall case count remains significantly higher than that reported between weeks 23 and 25.
- 4. **High-risk mortality observed. Two new deaths** deaths have been registered (See details in page 6). Cumaulatively **46 deaths** have occurred among confirmed cases, **half (50%)** of whom were **co-infected with HIV**
- 5. Young adults are disproportionately affected. Attack rates are highest among females aged 24–29 (AR: 3.5/100,000). Among males, the most affected agegroup is 35-39 (AR: 4.3/100,000).

	Weekly and Cumulative Confirmed Mpox Cases ¹					
Year	Epi Week	Weekly Confirmed Cases	Cumulative Confirmed Cases	Percent Change (%)		
2025	18	217	5941	3.79		
2025	19	233	6174	3.92		
2025	20	149	6323	2.41		
2025	21	145	6468	2.29		
2025	22	167	6635	2.58		
2025	23	104	6739	1.57		
2025	24	118	6857	1.75		
2025	25	141	6998	2.06		
2025	26	233	7231	3.33		
2025	27	172	7403	2.38		

¹ This is data for the last 10 Epiweeks. % Week-on-Week Change

2 Surveillance and Epidemiology

2.1 Summary Table of Incident Cases by Age and Sex

Cases by Age Group and Gender

Distribution across demographics

Age Group	Total Cases	% of Cases ¹	Males	% of All Males ²	Females	% of All Females ²
0-4	323	4.6%	184	4.5%	139	4.7%
5-9	307	4.4%	172	4.2%	135	4.6%
10-14	198	2.8%	108	2.6%	90	3.0%
15-19	665	9.4%	319	7.8%	346	11.7%
20-24	1,174	16.7%	531	13.0%	643	21.7%
25-29	1,482	21.0%	825	20.2%	657	22.1%
30-34	1,107	15.7%	672	16.5%	435	14.7%
35-39	841	11.9%	572	14.0%	269	9.1%
40-44	488	6.9%	345	8.5%	143	4.8%
45-49	274	3.9%	203	5.0%	71	2.4%
50+	184	2.6%	145	3.6%	39	1.3%
_	7,043 ³	100.0%	4,076	100.0%	2,967	100.0%

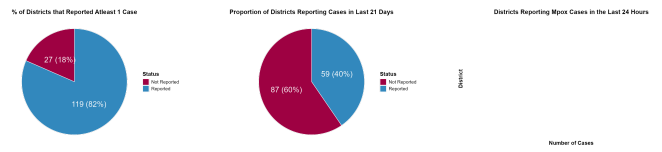
¹ Percentage of all cases within each age group

2.2 Summary Table of Incident Cases by the Top 10 Districts

Top 10 Districts Summary					
District	Total Cases	Total Deaths	Cases Last Epiweek	Deaths Last Epiweek	% Change in Cases
Kampala District	2,659	16	2	0	-71.4%
Wakiso District	894	7	2	0	-60.0%
Mbarara City	637	4	2	0	-75.0%
Masaka City	310	3	8	0	-38.5%
Mukono District	273	2	0	0	-100.0%
Hoima City	178	2	4	0	-60.0%
Lyantonde District	134	0	1	0	-50.0%
Nakasongola District	128	1	1	0	NA
Luwero District	109	0	1	0	NA
Kyotera District	83	0	2	0	0.0%

¹ The percentage change in cases is calculated by comparing the number of cases in the most recent epidemiological week to the previous epidemiological week.

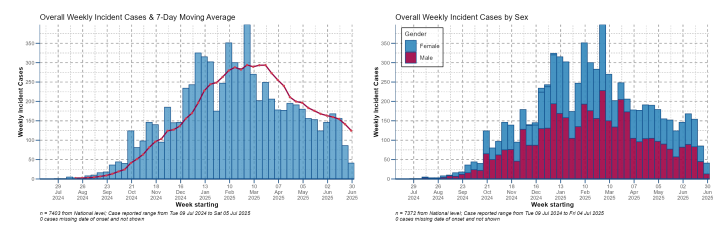
2.3 Proprotion of Affected Districts



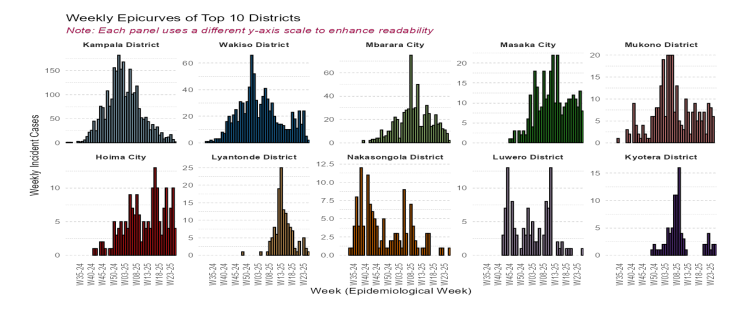
² Percentage of all cases within each gender category

 $^{^{\}mbox{\tiny 3}}$ Total cases less due to some missing age information

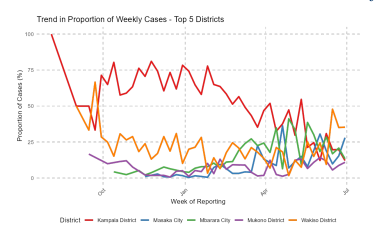
2.4 Overall Distribution of Incident Cases by Time

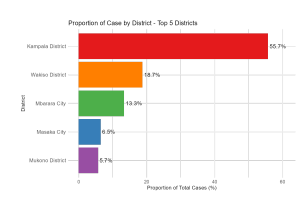


2.5 Epicurves of the Top 10 Districts

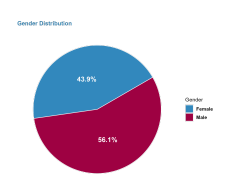


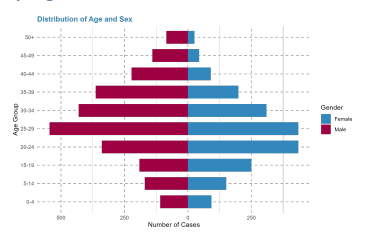
2.6 Overall Distribution of Incident Cases by Time



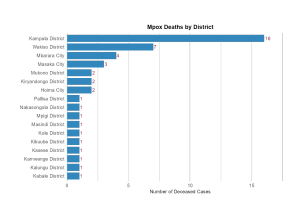


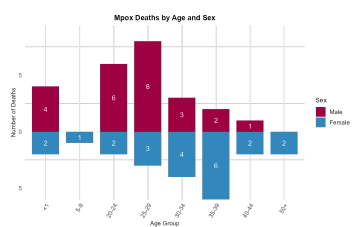
2.7 Overall Distribution of Incident Cases by Age and Sex



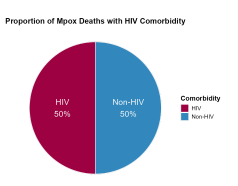


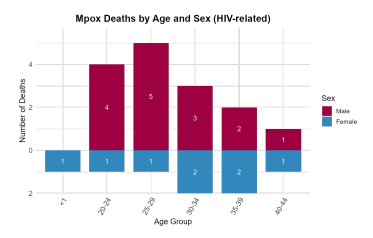
2.8 Overall Distribution of Deaths by Place and Sex - Age





2.9 Distribution of Deaths by HIV Status

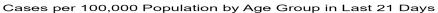


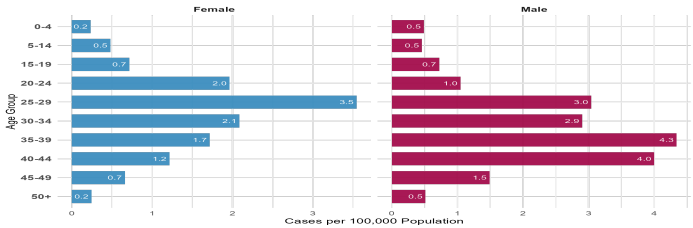


New deaths

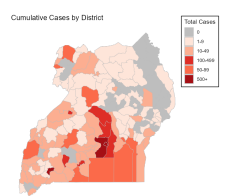
Two additional Mpox-related deaths were reported. A 24-year-old Female from Kamwenge District coinfected with HIV was in admission for Mpox treatment for nearly 3 months; and a three week old neonate from Kiryandogo born to a mother previously infected with Mpox. Additional information on the 2 deaths will be provided in the subsequent Sitreps.

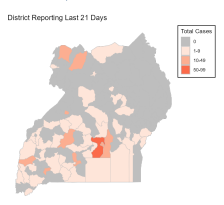
2.10 Overall Attack Rates by Age



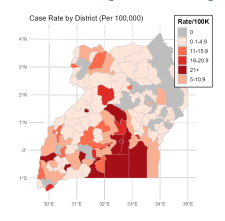


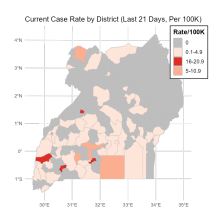
2.11 Distribution of Incident Cases by Place(Absolute Numbers)



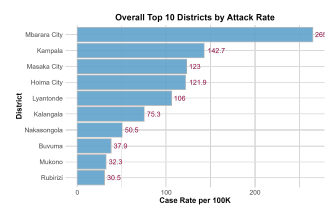


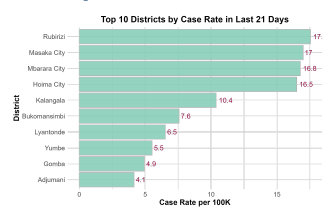
2.12 Attack Rates per 100K Population by Place





2.13 Attack Rates per 100K Population by Place and Top 10 Districts







CASE DEFINITION

COMMUNITY CASE DEFINITION

 An Illness with signs of skin rash, fever, headache, muscle aches, back pain, and body weakness.

SUSPECTED CASE

 Any person with skin rash on any part of the body not expained by any locally relevant common cause of papular or vesicular rash, mucosal lesions or swollen lymph nodes with acute onset of fever (>38.5 °C), hadache, myalgia (muscle pain/body ache), back pain, profound weakness, or fatigue.

PROBABLE CASE

 A suspect case with history of contact to probable or confirmed Mpox case 21 days before the onset of signs pr symptoms

OR

 Has an epidemiological link to a probable or confirmed case of Mpox in the 21 days before symptom onset including multiple and/or casual sexual partners in the 21 days before symptom onset: has a positive test result for orthopoxviral infection (e.g., OPXV-specific PCR without MPXV-specific PCR or sequencing)



CONFIRMED CASE

 A person with laboratory confirmed MPXV infection by detection of Unique sequences of Viral DNA by real-time polymerase chain reaction (RT-PCR) and/or sequence

Contact Us

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