Mpox Daily situation report

Situation update 15-November-2024 2300hrs

New



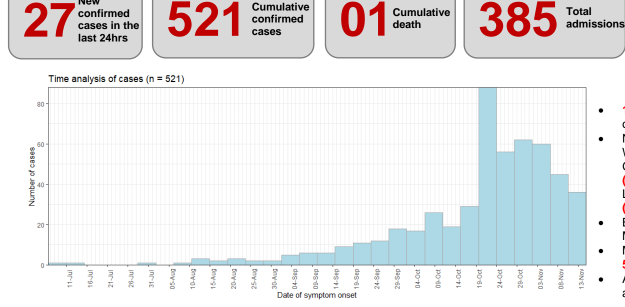


Confirmed

discharges

REPUBLIC OF UGANDA

MINISTRY OF HEALTH

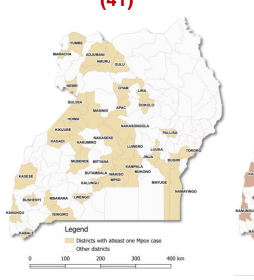


Key Highlights

26

- 114 days since the start of the outbreak
- New cases; Kampala (09), Wakiso (04), Nakasongola (03), Gulu (02), Kanungu (02), Luwero (01), Isingiro (01), Bushenyi (01), Lira (01), Butambala (01), Bugiri (01), Hoima (01)
- Bushenyi and Butambala report . Mpox cases for the first time
- Majority of the cases are males . **59%**
 - Adults (19-39) are the most affected 59%

Affected districts (41)



	(30)
YUMBE	GULU
NEBBI	OYAM LIRA
BULIISA	MASINDI APAC
KIKUUBE	NAKASONGOLA PALLISA NAKASEKE

Legend

100

Districts with active transm Other districts

200

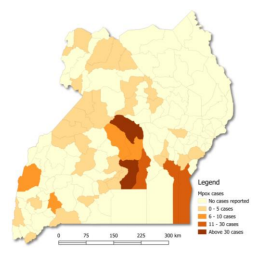
300

400 km

Active transmission

(20)

Spatial distribution of cases



Major activities

- Weekly Incident management team coordination meeting 1. (every Tuesday).
- 2. Partner engagement meeting (every Thursday).
- Pillar specific meetings continue to happen weekly 3.
- 4. Case investigations are being conducted for all positive cases
- 5. Contact follow-up was completed in five districts and continues to be done in all districts with active transmission
- 6. Mpox sensitization and awareness campaigns targeting religious leaders were completed in Nakasongola district.
- 7. Finalisation of the reviewed Mpox response plan
- Digitization of case management tools is underway 8.

Stay informed about Mpox outbreaks and follow public health guideline hotline numbers are: 0800100066 for Ministry of Health; 0800299000 for Kampala Metropolitan Area (All Toll Free)

Districts that have reported more than 10 Mpox cases				
District	total cases	attack rates per 100,000 population	days since last confirmed case	
Nakasongola	59	26	1	
Kampala	227	12	1	
Namayingo	12	5	17	
Mayuge	24	4.3	16	
Mukono	23	2.4	6	
Wakiso	78	2.3	1	

Free Mpox alert SMS on 6767 starting with the 'ALERT' key word

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